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PROGRAMS FOR ALL **AGES**

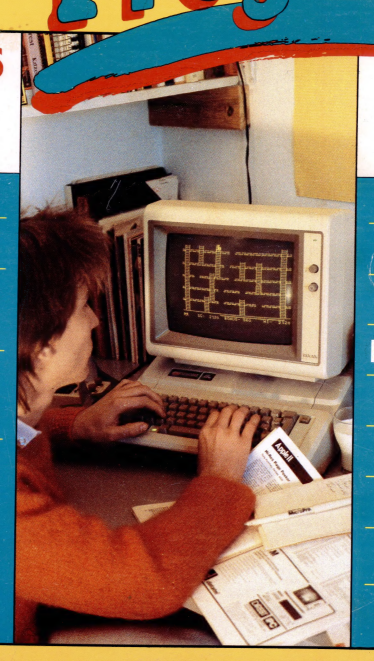
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ALL **POPULAR BRANDS**

Apple

Commodore

Dick Smith

Hewlett Packard

Microbee

Sharp

Sinclair

Tandy

and many more

		-

CONTENTS

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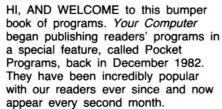
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INTRODUCTION	4
APPLE	7
ATARI	61
COMMODORE	63
HEWLETT-PACKARD	85
VIC-20	87
MICROBEE	93
APF	121
SORCERER	122
TRS-80	125
SHARP	139
VZ-200	145
SINCLAIR	148
SIGMA OKI	153
MISC: HITACHI PEACH	
CASIO OHIO	156
COMPUTER CLUB LIST	159



INTRODUCTION



Happily, the supply of programs has outstripped our demand, which means we have a never-ending stock of good-quality programs to offer other readers. Recently, however, we have been embarrassed by the backlog. Programs were coming in much faster than we could print them and we were beginning to get buried under a growing pile of listings and documentation.

The solution was obvious: let's get all the programs together and publish the lot in one big collection. The contributors get to see their programs in print, you get a whole swag of programs to try out on your computer and we get to see what our desks look like

Anyway, here they are: programs for the beginner through to the advanced; technical programs and games programs; programs from kids aged ten up to adults aged seventy. Programs in a variety of languages for all the popular machines and the more obscure ones as well. You will find lots of programs to use on your computer straightaway, and lots more that you can adapt from other computers and languages.

You will see we have divided the programs according to the machine they're written for: Apple, Commodore, Sinclair and so on. Don't restrict yourself just to looking at the brand you own. Many of the other machines' programs can easily be changed to run on different computers, and there are notes in some to suggest how you might go about doing this. In the miscellaneous section there are programs you can check out that are written more for a particular language

than a particular machine.

There are also a few tricks to typing in the program that might be useful. Here are some hints I have found useful.

First, place a ruler under the line you are typing to mark your place. You don't want to start typing the wrong line midway through another, or leave a couple out. The results can be catastrophic, almost as confusing as that last sentence.

Next, check the data in data statements very carefully. When you type in normal commands and make a mistake it is usually pretty obvious. For example:

IB A>0 THEN ABORT

is a lot easier to correct than, say: 1000 DATA 143,233,233,087,323

One check you can make is to count how many numbers you should have typed in and how many you have typed in. You can also get someone to help you by reading the data to you while you type it in. If nothing else it makes for a more social occasion and makes your husband or wife, mother or father, feel wanted.

When you have typed in a program it may return an error. When you discover the line causing the error don't just check it and think "That looks OK". The best thing to do is read the line backwards, letter for letter and check each letter, number or control code against what you have typed in. That way you don't assume that everything is correct as you quickly flick your eye over the line. You plod through and verify every single character.

If you're still having trouble finding an error, another trick is to put a trace on the execution to follow the path the program takes. If your program loops uncontrollably you can use a command (TRON in many BASICs) which will show you the line

By Evan McHugh

numbers as they are being executed. Another thing you can do if you don't want to trace through the whole program is to sprinkle PRINT statements throughout or in selected locations. These can tell you all sorts of things about the execution. They can just say, "Hi, I'm at line 100 and everything is fine!", or they can tell you the value of the variable that seems to be causing the crash: "The value of C is 20."

With these few debugging tools, hopefully you should be able to work out about 99 per cent of the problems you may face. Of course, there is always that worst of bugs, the invisible, undetectable bug. These little monsters will have you tearing your hair out, glaring at your screen until three in the morning and in spite of your best efforts will never make themselves apparent. Often such bugs will cause you to despair, sell your computer and go on a skiing holiday to Europe with the proceeds.

It happens to every programmer from rank beginner to seasoned professional. For example, one of my computing lecturers was frowning at a listing a student had brought to her for some help. Another student noticed the frown and offered assistance.

"The bug must be in this line," said the lecturer, "but I've been looking at the rotten thing for two hours and there is nothing wrong with it. We've looked at everything; whatever it is must be pretty weird to cause an error." "Let's have a peep then," chirps the helpful student. "Ah yes, that comma should come before the variable, not after."

It had taken him three seconds to find the bug. It is times like that when quite talented people can get turned onto the alternative lifestyle, but please don't despair. Sometimes things can be extremely complicated with computers, but far more often they are extremely simple. The

solution is to get a second opinion. Another programmer used to get his kids to check his syntax when he ran into an error. They didn't know a thing about computers, but if he explained the way syntax worked they could pick up the obvious mistakes which he had looked at for hours without noticing.

Also, you should consider joining a computing club. You will certainly meet lots of people who will gladly take a look at a listing and point out any bugs that might be causing trouble. A full listing of clubs in Australia and New Zealand is printed in this book, and we update it from time to time in *Your Computer*.

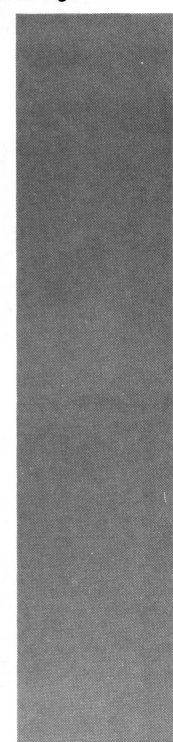
If you still can't find the bug after trying all these avenues it is time to despair, sell your computer and buy a sailboard with the proceeds.

Hopefully, having tried some of the programs in this magazine you will be inspired to write some programs of your own that you would like to submit to us for publication. Please feel free to do so. The programs we like best are ones that have some creativity about them. Say, a new way of performing an old routine, or a game that has not been put on a computer before, or a useful routine that works faster than any that are around at the moment.

If you are a rank beginner don't think there are no programs you can send in. There are plenty of other rank beginners out there who will probably find that your programs are just at the level they can understand. So, send those programs rolling in.

We hope you have lots of fun with the programs in this magazine. There is something for everyone. And, as my desk diary for today says, "You should try everything once, except incest and folk dancing", which I'll admit is a trifle weird, but it's not a bad approach to trying out the programs!

Enjoy and Keep On Computing!





There's a whole world of 'action' on the bands between 30 MHz and 500 MHz. No matter whether you're interested in VHF/UHF DX, or just the local 'chatter', a scanner will put you 'in touch' with that world of action.

Australian SCANNER'S WORLD is the book that will introduce you to that other world 'beyond the shortwaves'. It contains an introduction to scanning and scanners, an article on scanner antennas — including how to build two types for yourself, along with how to

erect antennas. The major part of this book is the "Listener's Guide", computer — sorted listings of services throughout Australia and New Zealand, with their frequencies listed in both frequency order and alphabetical order by service. Beacons are listed also, along with relevant overseas ones. A roundup of scanners, antennas and accessories is also included.

FIND OUT WHERE THE ACTION IS!

Australian SCANNER'S WORLD \$5.95

at your newsagent



PROGRAMS FOR APPLE II



APPILE I

FROGGER

Frogger is a two part program, connected by the CHAIN program on the DOS 3.3 SYSTEM MASTER. The listing REM FROGGER should be saved under the name of "FROGGER", and the other under "FROGGER@". A copy of

CHAIN is expected to be present on the disk when FROG-GER is run.

To guide the frog:

A – up, J – left, K – right, Z

down.

M.J. Smith Waramanga ACT

```
O REM
          <<<FROGGER>>>
1 ps = 2
  GOSUB 8000
  ROT= 0: SCALE= 1: HCOLOR= 3
7 J = J + 1
8 FB = 130:FC = 140
10 S1 = 10:S2 = 20:S3 = 8:S4 = 12
20 FB = 130:FC = 140
30 D$ = CHR$ (4)
40 GOSUB 20000
50 POKE 232,0: POKE 233,64
60 AB = 90:AC = 200:AD = 60:AE = 180:AF = 210:AG = 50:AH = 210:AI = 40
70 S1 = S1 + J:S2 = S2 + J:S3 = S3 + J:S4 = S4 + J
75
   GOTO 350
80 POKE - 16368,0
85 YF = FC: XF = FB
90 IF X = 218 THEN FD = FD - 1: IF FD < 0 THEN FD = 0
95 IF X = 218 THEN 140
100 IF X = 193 THEN FD = FD + 1: IF FD = 5 THEN 10000
105
    IF X = 193 THEN 140
110 IF X = 203 THEN FB = FB + 20: IF FB > 250 THEN FB = 250
115 IF X = 203 THEN 140
120 IF X = 202 THEN FB = FB - 20: IF FB < 30 THEN FB = 30
    IF X = 202 THEN 140
125
     RETURN
130
    IF FD = 0 THEN FC = 140
140
150 IF FD = 1 THEN FC = 112
160 IF FD = 2 THEN FC = 85
170
    IF FD = 3 THEN FC = 59
180
    IF FD = 4 THEN FC = 31
190 ROT= 0: SCALE= 1
192 HCOLOR= 4
195 DRAW 1 AT XF, YF
200 HOOLOR= 1
210 DRAW 1 AT FB,FC
215 \text{ SC} = \text{SC} + 10
220 POKE - 16368,0
230 IF FD = 0 THEN RETURN
240 IF FD = 1 THEN F1 = AB:F2 = AC
250 IF FD = 2 THEN F1 = AD:F2 = AD
    IF FD = 3 THEN F1 = AF:F2 = AG
260
    IF FD = 4 THEN F1 = AH:F2 = AI
270
280 IF FB > F1 - 27 AND FB < F1 + 27 THEN 330
290 IF FB > F2 - 27 AND FB < F2 + 27 THEN 330
300 RETURN
330 GOSUB 2000
335 FB = 130:FC = 140
340 GOTO 350
350 FD = 0
360 HGR
370 ROT= 0: SCALE= 1
380 HCOLOR= 4: DRAW 2 AT AB, 110: DRAW 2 AT AC, 110
390 AB = AB + S1:AC = AC + S1: IF AB > 279 THEN AB = 0
400 IF AC > 279 THEN AC = 0
410 HCOLOR= 7: DRAW 2 AT AB, 110: DRAW 2 AT AC, 110
412 IF FD = 1 THEN GOSUB 230
415 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
420 HODIOR= 4. ROT= 32: DRAW 2 AT AD,95: ROT= 0
```

```
430 AD = AD - S2: IF AD < 0 THEN AD = 279
440 HCOLOR= 7: ROT= 32: DRAW 2 AT AD.96: ROT= 0
442
    IF FD = 2 THEN GOSUB 230
445 X =
        PEEK : - 16384): IF X > 127 THEN GOSUB 80
450 HCOLOR= 4: DRAW 2 AT AF,57: DRAW 2 AT AG,57
460 AF = AF + S3:AG = AG + S3: IF AF > 279 THEN AF = 0
470 IF AG > 279 THEN AG = 0
480
    HCOLOR= 7: DRAW 2 AT AF,57: DRAW 2 AT AG,57
482 IF FD = 3 THEN GOSUB 230
485 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
490 HCOLOR= 4: ROT= 32: DRAW 2 AT AH, 43: DRAW 2 AT AI, 43
495 AH = AH - S4:AI = AI - S4: IF AH < 0 THEN AH = 279
500 IF AI < 0 THEN AI = 279
510
    HCOLOR= 7: ROT= 32: DRAW 2 AT AH,43: DRAW 2 AT AI,43
530
    HCOLOR= 1: ROT= FE: SCALE= 1
532
    IF FD = 4 THEN GOSUB 230
540 DRAW 1 AT FB,FC
550 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
560 POKE - 16368,0
570 GOTO 370
2000
     TEXT : HOME
     RESTORE
2005
2010 VTAB 10
2020 PRINT "
              SSSSS PPPPPP LL
                                     AAAAA TTTTTT"
2030 PRINT " SSSSSS PPPPPPP LL
                                     AAAAAA TTTTTT"
2040 PRINT " SSS SS PP
                           PP LL
                                     AA
                                         ΔΔ
                                               TTT"
     PRINT " SSS
                           PP LL
2050
                     PP
                                     AA
                                          AA
                                               TTT"
     PRINT " SSSSSS PPPPPPP LL
2060
                                     AAAAAAA
                                               TTT"
2070 PRINT " SSSSSS PPPPPP
                             LL
                                     AAAAAAA
                                               TTT"
2080 PRINT "
                 SSS PPP
                             LLLLLL AA
                                         f.A
                                              TTT"
2090 PRINT " SSSSSS PPP
                             LLLLLL AA
                                         AA
                                              TTT"
2100 PRINT " SSSSS PPP
                             LLLLLL AA
                                         AA
                                              TTT"
     FOR I = 1 TO 2
2110
2112 FOR II = 1 TO 25: READ DD: POKE 0, DD: CALL 768: NEXT
2114 RESTORE : NEXT
2120 LL = LL + 1: IF LL > 3 THEN 5000
2130 RETURN
5000
     TEXT : HOME
     PRINT : PRINT : PRINT " BAD LUCK!"
5020
5030 PRINT : PRINT " YOURE SCORE WAS ";SC
                                                NOT A BAD SCORE"
5040 IF SC > 5000 THEN PRINT "
5050
     FOR I = 1 TO 25: READ DD: NEXT
5055
     FOR I = 255 TO 1 STEP - 3: POKE 0, I: CALL 768: NEXT
     DATA 250,250,250,250,250,200,200,200,150,150,150,100,100,50,0,0,0,0,200,20
5060
0,0,0,0,200,200
5100 END
8000 POKE 768,169: POKE 769,4: POKE 770,133: POKE 771,1: POKE 772,234: POKE 773
,234: POKE 774,234: POKE 775,173: POKE 776,48:
     POKE 777,192: POKE 778,136: POKE 779,208: POKE 780,4: POKE 781,198: POKE 7
82,1: POKE 783,240: POKE 784,8: POKE 785,202:
8002 POKE 786,208: POKE 787,246: POKE 788,166: POKE 789,0: POKE 790,76: POKE 79
1,7: POKE 792,3: POKE 793,96: POKE 794,208:
8010 RETURN
10000
      HCOLOR= 4: DRAW 1 AT FB,FC
10002 HCOLOR= 1: DRAW 1 AT FB,9
10005 PRINT CHR$ (4); "BLOAD CHAIN, A520"
10010 CALL 520"FR0GGER2"
19000 REM DATA FOR SHAPES
            2,0,6,0,40,0,63,54,63,36,60,54,54,46,53,54,63,54,54,37,44,45,45,45
20000
      DATA
,53,46,36,36,63
             36,44,37,36,36,55,54,63,36,63,0,63,63,39,36,63,63,63,55,54,63,63,5
20005 DATA
4,54,54,54,54,54
              45, 45, 54, 46, 45, 45, 45, 36, 44, 45, 45, 45, 45, 54, 46, 45, 45, 45, 36, 44, 45,
20010 DATA
36, 37, 44, 36, 37, 60, 36
            39,60,36,63,39,36,63,63,63,55,54,63,63,63,0,0,0,0,0
20015 DATA
      FOR I = 1 TO 25: READ D: NEXT
20018
20020 FOR LOC = 16384 TO 16485: READ PP: POKE LOC, PP: NEXT LOC
20030 RETURN
```



PERSPECTIVE

If you've ever wondered how they do those fancy 3D graphics displays on the TV ads, then this program is for you. The program requires the user to supply the 3D coordinates of the vertices which make up an object. The user must also specify which points are to be joined by straight lines. Once the object has been defined, it is displayed on the high resolution graphics screen and can be scaled up or down or rotated about any of the three spatial axes using a joystick connected to Port 2.

The data which defines the shape can also be saved on a tape file for subsequent reloading

Objects can be described with up to 48 vertices, allowing quite realistic 'wire frame' draw-

ings to be displayed. The display shows the object in true perspective, initially straight down the 'Y' axis. Rotation about the 'Z' axis is achieved by moving the joystick left or right, about the 'X' axis by moving the joystick up or down and about the 'Y' axis by pressing the fire button. With the fire button held down the object continues to rotate about the 'Y' axis. When the fire button is next pressed rotation recommences but in the opposite direction. Rotation about all three axes at once is thus possible.

The HIRES graphics routines must be present in memory before the program is run. The program itself is then loaded in two parts – a BASIC program which POKEs the perspective graphics routines and variables

into memory, followed by the program which allows definition of shapes, scaling and tape file handling. The loader program splits the data into eleven separate blocks to facilitate checking and correction of data.

Shapes are rotated by increments of two degrees and the speed of rotation is dependant on the complexity (number of vertices) of the object. Whilst rapid, smooth movement is not possible with a computer such as the Commodore 64, movement is acceptably fast – but judge that for yourself.

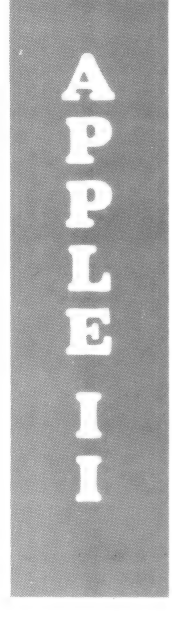
Definition of shapes is accomplished in two stages:

1) The X, Y and Z coordinates of each of the vertices which make up the object are first supplied by the user. In general, these coordinates should not

```
10 POKE52,64:POKE56,64
20 FORX=0T045
30 SX=SIN(X*π/90)*256
40 SX=INT(SX+.5)
50 IFSX>255THENSX=255
60 POKE16384+X,SX
70 NEXT
80 DIMX(48):DIMY(48):DIMZ(48):DIME(96)
150 PRINTCHR$(147):PRINT:PRINT"INPUT SHAPE FROM -"
160 PRINT: PRINT"1. TAPE FILE": PRINT"2. KEYBOARD": PRINT
170 INPUTM
180 IFMC10RMD2THEN150
190 ONMGOSUB1000,2000
200 PRINTCHR$(147):PRINT:PRINT"LOADING SHAPE"
205 PRINT:PRINT"(PRESS F7 TO EXIT 3-D DISPLAY)"
210 POKE16430, NV
220 FORI=1TONV
240 POKE16431+I, ABS(X(I)): POKE16479+I, -255*(X(I))=0)
250 POKE16527+I,AB8(Y(I)):POKE16575+I,-255*(Y(I))=0)
260 POKE16623+I, ABS(Z(I)): POKE16671+I, -255*(Z(I))=0)
270 NEXT
290 POKE16431, NE
300 FORI=1TONE
315 POKE16720+NE-I, ABS(E(I)):POKE16816+NE-I, -255*(E(I)(0)
330 57517536
340 POKE53265, PEEK (53265) PND223: POKE53272, 21
345 PRINTCHR$(147)
350 PRINT PRINT"1. RE-RUN PRESENT SHAPE FROM START"
360 PRINT"2. SAVE PRESENT SHAPE ON TAPE FILE"
365 PRINT"3. RE-SCALE PRESENT SHAPE"
370 PRINT"4. INPUT NEW SHAPE"
388 PRINT"5. EXIT PROGRAM"
390 PRINT: INPUTM
400 IFM<10RM>5THEN345
```

```
442 IF FD = 2 THEN HCOLOR= 1: DRAW 1 AT FB,FC
445 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
450 HCOLOR= 4: DRAW 2 AT AF, 52: DRAW 2 AT AG, 52
460 AF = AF + S3:AG = AG + S3: IF AF > 279 THEN AF = 0
470 IF AG > 279 THEN AG = 0
480
    HCOLOR= 7: DRAW 2 AT AF,52: DRAW 2 AT AG,52
481 IF FD = 3 THEN HCOLOR= 4: DRAW 1 AT FB,FC:FB = FB + SF: IF FB > 270 OR FB
< 10 THEN 300
482 IF FD = 3 THEN HCOLOR= 1: DRAW 1 AT FB,FC
484 GOSUB 230
485 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
490 HCOLOR= 4: DRAW 2 AT AH, 25: DRAW 2 AT AI, 25
495 AH = AH + S4:AI = AI + S4: IF AH < 0 THEN AH = 279
500 IF AI < 0 THEN AI = 279
510 HCOLOR= 7: DRAW 2 AT AH, 25: DRAW 2 AT AI, 25
530 HCOLOR= 1: ROT= FE: SCALE= 1
531 IF FD = 4 THEN HCOLOR= 4: DRAW 1 AT FB,FC:FB = FB + SF: IF FB > 270 OR FB
< 10 THEN 300
532 IF FD = 4 THEN HCOLOR= 1: DRAW 1 AT FB,FC
533 HCOLOR= 4: DRAW 1 AT FB,FC
534 GOSUB 230
537 IF FB > 270 OR FB < 10 THEN GOTO 300
540 HCOLOR= 1: DRAW 1 AT FB,FC
550 X = PEEK ( - 16384): IF X > 127 THEN GOSUB 80
560 POKE - 16368,0
570 GOTO 370
2000 TEXT : HOME
2005 RESTORE
2010 VTAB 10
2020 PRINT " SSSSS PPPPPP LL
                                      AAAAA TTTTTTT"
2030 PRINT " SSSSSSS PPPPPPP LL
                                    AAAAAA TTTTTTT
2040 PRINT " SSS SS PP PP LL
2050 PRINT " SSS
                  PP
                           PP LL
                                     AA
                                          AA
                                                TTT"
2060 PRINT " SSSSSS PPPPPPP LL
2070 PRINT " SSSSSS PPPPPP LL
                                     AAAAAAA
                                                TTT"
                                     AAAAAA
                                                TTT"
2080 PRINT "
                                                TTT"
               SSS PPP
                              LLLLLL AA AA
2090 PRINT " SSSSSS PPP
                              LLLLLL AA
                                                TTT"
                                          AA
2100 PRINT " SSSSS PPP
                              LLLLLL AA
                                          AA
                                                TTT"
2110 FOR I = 1 TO 2
2112 FOR II = 1 TO 30: READ DD: POKE 0,DD: CALL 768: NEXT 2114 RESTORE : NEXT
2115 SF = 0
2120 LL = LL + 1: IF LL > 3 THEN 5000
2130 RETURN
5000 TEXT : HOME
5020 PRINT : PRINT " BAD LUCK!"
5030 PRINT : PRINT " YOURE SCORE WAS "; SC
5040 IF SC > 5000 THEN PRINT "
                                                 NOT A BAD SCORE"
5050 FOR I = 1 TO 25: READ DD
5055 FOR I = 0 TO 255 STEP 6: POKE 0,1: CALL 768: NEXT
5060 DATA 250,250,250,250,250,200,200,150,150,100,100,0,0,0,255,0,0,0,255,0
,0,0,255,0,0,0,0,0,0
5066 FOR I = 255 TO 1 STEP - 6: POKE 0, I: CALL 768: NEXT
5100 END
7000 REM FD=5, OR HOME!!
7010 IF FB < 50 AND FB > 30 AND H1 = 0 THEN H1 = 1: GOTO 7100 7020 IF FB < 100 AND FB > 80 AND H2 = 0 THEN H2 = 1: GOTO 7100
7030 IF FB < 150 AND FB > 130 AND H3 = 0 THEN H3 = 1: GOTO 7100
7040 IF FB < 200 AND FB > 180 AND H4 = 0 THEN H4 = 1: GOTO 7100
7050 IF FB < 250 AND FB > 230 AND H5 = 0 THEN H5 = 1: GOTO 7100
7060 GOTO 300
7100 REM SUCCESS!!
7102 FOR I = 1 TO 12: POKE 0, INT ( RND (1) * 100 + 1): CALL 768: NEXT
7105 \text{ HH} = 0
7110 IF H1 = 1 THEN DRAW 1 AT 40,9:HH = HH + 1
7120 IF H2 = 1 THEN DRAW 1 AT 90,9:HH = HH + 1
7130 IF H3 = 1 THEN
                      DRAW 1 AT 140,9:HH = HH + 1
7140
     IF H4 = 1 THEN
                      DRAW 1 AT 190,9:HH = HH + 1
7150 IF H5 = 1 THEN DRAW 1 AT 240,9:HH = HH + 1
7160 IF HH = 5 THEN H1 = 0:H2 = 0:H3 = 0:H4 = 0:H5 = 0:SC = SC + 1000: FOR I =
1 TO 30: POKE 0, INT ( RND (1) * 255): CALL 768: NEXT
7170 GOTO 10000
8000 POKE 768,169: POKE 769,4: POKE 770,133: POKE 771,1: POKE 772,234: POKE 773
,234: POKE 774,234: POKE 775,173: PQKE 776,48:
```

8001 POKE 777,192: POKE 778,135: POKE 779,208: POKE 780,4: POKE 781,198: POKE 7



LINEAR EQUATION

Two co-ordinates are entered in the form (X1,Y1) and (X2,Y2). From this data, the computer will work out the equation of the line joining these two points. It takes into account whether the line is vertical or not.

In addition, the computer will

also give the midpoint, distance, gradient, y-intercept and x-intercept of the line. It takes into account whether the gradient, y-intercept or x-intercept is undefined.

Great for working out maths homework. Will work on any computer using BASIC.

S. Chan Minto Heights NSW

FROGGER

```
82,1: POKE 783,240: FOKE 784,8: POKE 785,202:
8002 POKE 783,703: POKE 787,346: POKE 783,164: POKE 787,0: POKE 750,76: POKE 79
 :,7' POKE 792,7: POKE 793,96: PCKE 794,206:
 3010 RETURN
 10000
       HOOLDER 41 DEAW 1 AT FELFO
        PRINT CHE$ (4); "PLOAD CHAIN, A520"
 10010
       CALL 570"FPR3GER"
20000 DATA I,0,6,0,10,0,63,54,63,36,60,54,54,46,53,54,63,54,54,37,44,45,45,45,5
 3,46,36,36,63,
20005 DATA 36,44,37,36,36,55,54,63,36,63,0,63,63,63,55,55,55,55,54,55,54,55,54,
 54,46,54,46,54,46,
 20010 DATA 46,46,46,45,45,45,45,45,45,45,45,45,37,37,37,37,36,37,36,37,36,36,60
 -36,60,36.60,60,60
 20015 PATA (0,63,63,63,63,63,63,0,63,55,54,63,63,63,
20018 FOR I = 1 TO 30: READ D: NEXT
20020
        FOR I = 16384 TO 16484: READ D: POKE I,D: NEXT
20030
        RETURN
```

SPECIAL FUNCTION KEYS

This program will let you type in commonly used DOS commands (CATALOG etc) and Applesoft reserved words (INPUT, FOR, NEXT etc) using the control characters. For example, typing control-I will cause the word INPUT to appear exactly as though you have just typed it in from the keyboard, character by character-but it only takes a small fraction of the time. Great news for hunt and peckers!

The list of keywords and the control characters which represent them are given in the table. Putting stickers on the keys is fine in the short term, but eventually they tend to gum up the works (pun intended).

Notice that not all the avail-

able control characters are used. Some are used by Apple for special purposes (namely control – C,D,G,H,J,K,M,S,U,X).

To type in this program, first ensure that DOS has been booted, then enter the Monitor by typing CALL -151 when you will see the prompt *. Now simply type in each line of the hex code as it appears in the listing - begin each line with the line number, to be followed immediately by a colon (:) and then the first 2 digit hex code and so on. After entering the program, type 3DOG to return to Applesoft. Save the program on disk using the command: CUSTOM A\$9500, L\$FF

To use the control character

utility program, simply BRUN it from disc after booting DOS. Better still, BRUN it in your HELLO program. This program can be temporarily disconnected by a RESET or a CALL 38164. When BRUN from disk this program will be located in memory just below DOS at starting address \$9500 (hex). It also protects itself from being trampled upon by Applesoft by resetting HIMEM.

This program will work on an Apple II plus with DOS 3.3, an Apple work-a-like (provided it is sufficiently alike) or an Apple IIe in the 40 column mode. It is incompatible with the Apple IIe 80 column firmware which uses many of the control characters to provide special 80 column functions.

Derek Chan Hawker ACT

9500- 49 28 85 38 A9 95 85 39 9508- 20 EA 03 A9 FF 85 73 A9 9510- 94 85 74 60 A9 18 85 38 9518- A9 FD 85 39 20 EA 03 60 9520- 90 00 02 E8 20 F0 FD 60 9530- 60 C9 97 D0 04 A9 28 85 CAST OF CONTROL CHARACTERS HINT COMMAND control V control L control R 9538- 21 20 58 FC A9 9540- 80 FO FB C9 83 9548- 84 FO F3 C9 87 disc Volume RUN Run 9550- 88 FO EB C9 8A FO E7 9558- 8B FO E3 C9 8D FO DF 9560- 91 FO DB C9 93 FO D7 control F FOR 9568- 95 F0 D3 C9 98 F0 CF 9570- E9 80 8D 9D 95 A0 00 9578- 9E 95 C8 C9 AA F0 03 STEE control Z control T B9 4C 95 B9 20 C3 D5 CB control A control E control O control P CALL cAll GOSUB GO TO control B looks like a branch control I INPUT PRINT Applesoft treats ? 9500- D0 CC CF D4 AA AD D2 D5 9500- D0 CC CF D4 AA AA D2 D5 9500- CE AA AA D4 CR CS CE AA 9500- AA C3 C1 D4 C1 CC CF C7 9500- AA D3 D4 C5 D0 AA D5 D4 9560- AA D3 D4 C5 D0 AA D5 D4 9568- AA AA C3 C1 D4 C1 CC 00 Clrs scrn set 40 col control W Wipes screen Window



APPLIE

CATALOG INTERRUPT

```
10 REM
      CATALOGUE INTERRUPT BY
        D.S.YAN, 1984
  REM
  REM
  95
100
  110
   REM
  190
   REM
   FOR I = 784 TO 791: READ J: POKE I,J: NEXT
   REM
280
   REM *****************************
     * Set up code at $318 to clear flag at end of directory *
340
   FOR I = 792 TO 800: READ J: POKE I,J: NEXT HOME
   D$ = CHR$ (4): REM <CTRL-D>
360
  REM
   400
   PRINT D$; "CATALOG"
  430
   480 REM
490 VTAB 1: HTAB 1: INVERSE : PRINT " <- UP / -> DOWN / <RETURN>
NEXT PAGE": NORMAL
500 VTAB 24: INVERSE : PRINT " <D>DELETE <U>UNLOCK <L>LOCK <R>RUN <O>LOAD"
;: NORMAL
502 REM
  504
   REM * Reduce TEXT window by one line, top and bottom *
507
  REM
   POKE 34,1: POKE 35,23

CD = 5: HTAB 8

IF CD < 2 THEN CD = CD + 1: GOTO 550

IF CD > 23 THEN CD = CD - 1

VTAB (CD)

GET CU$
560
  IF ASC (CU$) = 08 THEN CD = CD - 1: GOTO 530
IF ASC (CU$) = 21 THEN CD = CD + 1: GOTO 530
   IF ASC (CU$) = 13 THEN 1120
      REM
  GOSUB 940
```



```
790
       REM
               * Read filename from screen
820
       REM
       REM
PK
PK
             = PK - 1:PK$ = CHR$ ( PEEK (PK))
= PK + 1
850
853
       REM
854
855
857
               REM
858
859
        TF PEEK (PK) = 160 AND PEEK (PK + 1) = 160 AND PEEK (PK + 2) = 160 AND PEEK (PK + 3) = 160 AND PEEK (PK + 4) = 160 THEN 980 PK$ = PK$ + CHR$ ( PEEK (PK)) GOTO 850
860
870
880
890
900
910
920
       REM
              *************
               REM
      REM

IF CD > 0 AND CD < 9 THEN PK = 1031 + 128 * (CD - 1)

IF CD > 8 AND CD < 17 THEN PK = 1071 + 128 * (CD - 9)

IF CD > 16 AND CD < 25 THEN PK = 1111 + 128 * (CD - 17)

FT = PEEK (PK - 6): RETURN
930
950
960
        IF CD > 16 AND CD \ 2 PETURN

PT = PEEK (PK - 6): RETURN

PRINT D$

IF CU$ = "D" THEN PRINT D$; "DELETE"; PK$: VTAB CD: HTAB 1:

CALL - 668: VTAB CD: HTAB 8

IF CU$ = "L" THEN PRINT D$; "LOCK"; PK$: VTAB CD: HTAB 1:

PRINT "*": VTAB CD: HTAB 8

IF CU$ = "R" OR CU$ = "O" THEN 1040

IF CU$ = "U" THEN PRINT D$; "UNLOCK"; PK$: VTAB CD: HTAB 1:

PRINT " ": VTAB (CD): HTAB 8
990
1000
1010
1020
1030
          FIF FT = 212 THEN VTAB 2: HTAB 1: CALL - 868: HTAB 10: FLASH PRINT "FILE TYPE MISMATCH": NORMAL : HTAB 8: VTAB CD: GOTO 560
1040
1050
        1060
1070
1100
1120
          POKE 45981,21
1130
1140
1150
        REM
                REM
1180
1190
1200
         REM
        REM
                PEEK (800) = 0 THEN 1350
1210
        REM
                ******
1220
                * GOTO routine at $310
1240
         REM
1250
1260
        REM
VTAB 23: HTAB 1
          CALL 784
CD = 2: HTAB 8: GOTO 530
1270
1280
               *******
1300
        REM
1310
         REM
                * Change DOS back to normal *
1330
1340
1350
         REM
          POKE 44601,32: POKE 44602,12: POKE 44603,253
1360
1370
1380
1390
          POKE 44589,127: POKE 44590,179
POKE 34,0: POKE 35,24
HOME
         REM
1400
1410
1430
         REM
                * RUN, BRUN, LOAD or BLOAD filename as selected
         REM
1440
1450
1460
1470
         REM
          IF FT = 193 AND CU$ = "R" THEN PRINT D$;"RUN";PK$
IF FT = 193 AND CU$ = "O" THEN PRINT D$;"LOAD";PK$
IF FT = 194 AND CU$ = "R" THEN PRINT D$;"BRUN";PK$
IF FT = 194 THEN PRINT D$;"BLOAD";PK$
1500
          DATA 186,142,155,179,32,37,174,96,169,0,141,32,3,76,127,179,1
```

Writing programs requiring retrieval of files from a disk, I found it desirable to have the catalog of disk files displayed on the screen from within a BASIC program to assist the program user to enter the filename as it is stored on the disk. A more useful feature would be to have the displayed file selectable.

The program is essentially in two parts. The first part handles the DOS alteration to display one 'page' of the catalog at a time (18-21 lines). The second part of the program manipulates the screen cursor and performs DOS commands on filenames present on the screen.

The program listing contains a liberal sprinkling of REMark statements which summarise the workings of the program. These lines can be left out when typing in the program, as they are not referenced by any GOTO's or GOSUB's. A list of the main variables used are given in figure 1.

Note: It is advisable when first running the program to use a backup copy of your disk and double check the expressions in the POKE statements. Indiscriminate poking around in DOS could produce disastrous results.

> Denis Yan Ingleburn NSW

- 5 DIM J\$K 100)
- 10 GOTO 360
- 20 POKE 216,0
- 25 RESTORE
- 30 FOR X = 1 TO 6: READ B\$(X): NEXT
- 50 DATA LOAD, LOCK, UNLOCK, DELETE , RENAME, EXEC
- 60 TEXT : HOME : D# = CHR\$ (4): PRINT 190 CALL 198: NORMAL : GET K\$ D\$"CATALOG":8 = PEEK (37) -2: IF B > 22 THEN B = 22
- 70 T = 0:CH = 4: FOR CV = 0 TO 23 : GOSUB 260: IF C < > 160 THEN POKE P - 1,219: POKE P,T + 193: POKE P + 1,221:T = T + 1:5 = CV
- 80 NEXT CV: VTAB 24:A# = "TYPE L ETTER TO RUN, OR LORD = LOCK = 2 UNLOCK = DELETE = 4 RENAME EXEC = 6SYS. GE FLASH - CATALOG = $N_{*} = 7$ 8 EXIT = 9
- 90 B\$ = "RUN": HTAB 1: PRINT LEFT\$ (A#,39);:A# = MID\$ (A#,2) +LEFT\$ (A\$,1):K = PEEK (-16384): IF K < 128 THEN FOR K = 1 TO 75: NEXT K:K = FRE (0): GOTO 90
- 100 POKE 16368,0:K = K 176: IF K < 0 OR K > 9 THEN 200
- 105 IF K = 9 THEN NEW
- 110 IF K = 7 THEN 490
- 115 IF K = 8 THEN 800
- 120 IF K > 9 THEN 90

- 130 HTAB 1: CALL 869: IF K = 0 THEN NEW
 - 140 PRINT "PRESS LETTER YOU WISH TO ";
 - 150 IF K = 4 THEN FLASH
 - 160 PRINT B#(K): NORMAL
 - 170 B\$ = B\$(K)
 - 180 ONERR GOTO 290
 - :K = ASC (K\$) 48
 - 200 IF K < 17 OR K > T + 16 THEN : HOME : CLEAR : PRINT CHR# (4); "RUN HELLO"
 - 210 CH = 1:CV = S T + K 16: GOSUB 260: IF C = 194 AND (B# # "R UN" OR B\$ = "LOAD") THEN B\$ = "B" + B\$
 - 220 FOR CH = 6 TO 39: GOSUB 260: B\$ = B\$ + CHR\$ (C): NEXT CH : IF LEFT\$ (B\$,6) = "RENAME " THEN 280
 - 230 VTR6 PEEK (37) + 1: HTRB 1: CALL - 868 PRINT BS: PRINT D\$;B\$
 - 240 IF LEFT\$ (B\$,4) = "EXEC" THEN HOME : PRINT D#: "MON C. I.O" : END
 - 250 GOTO 30
 - 260 C1 = INT (CV / 8):C2 = CV -C1 * 8:P = 1024 + 128 * C2 + 40 * C1 + CH C = PEEK (P): RETUR
 - 270 FOR CH = 6 TO 39: GOSUB 260: B# = B# + CHR# (C): NEXT CH : HTAB 1: CALL - 868: PRINT B#: PRINT D#:B#: GOTO 30
 - 288 HTAB 1: VTAB 23: PRINT "ORIG INAL "; MID\$ (8\$,7): VTBB PEEK

	(372 HTAS 12 CALL - 868 HTAB	460	PRINT : PRINT "K - EXIT TO M
	1: INPUT "NEW FILENAME ? "ON		AIN MENU"
	E#: PRINT CHR\$ (4);B\$; CHR\$	470	GET A≢: PRINT
	(44);NE≢: GOTO 30	472	IF A\$ = "1" THEN F\$ = "": GOTO
290	POKE 216,0:ERR = PEEK (222)		750
	: IF LEFT\$ (B\$,6) = "DELETE	475	IF A≢ ≈ "S" THEN 690
	" THEN 340	480	15 A# = "4" THEN 620
300	IF ERR = 10 THEN VTAB 23: PRINT	490	IF A≢ = "X" THEN RUN
	"FILE LOCKED: (C)ONTINUE OR	500	IF A\$ < > "2" THEN 400
	(A)BORT ";	510	HOME : INVERSE : PRINT "STAR"
310	GET N#		TUP FILE GENERATOR": NORMAL
320	IF N\$ = "C" THEN PRINT CHR¢		: PRINT
	(4); "UNLOCK"; MID\$ (B\$,7): PRINT	520	G0SUB 660
	CHR# (4);B#;",";NE#	530	PRINT :F\$ ≈ "STARTUP FILE":X
330	GOTO 30		= §
340	IF ERR = 10 THEN HTAB 1: VTAB	540	IMPUT J≢(X): IF J≢(X) = "" THEN
	23: PRINT "FILE LOCKED: (C)0		570
	NTINUE OR (A)BORT ": GET N#	350	IF J#(X) = CHR\$ (2) AND X >
	: IF N# = "C" THEN PRINT D#		0 THEN X = X ~ 1: PRINT JACK
	;D#;"UNLOCK"; MID\$ (8\$,7): PRINT): PRINT "ENTER FROM HERE ON
	D\$;B\$: GOT O 30		WARDS": HRINT : GOTO 540
350	GOTO 30	560	X = X + 1: IF X < 99 THEN 540
360	ONERR GOTO 390		
370	PRINT CHR\$ (4); "EXEC STARTU	570	PRINT D≢; "OPEN ";F\$: PRINT D
	P FILE"		\$:"DELETE ":F#
380	END	580	PRINT D\$: "GPEN ":F\$: PRINT D
390	GOTO 28		\$:"WRITE ":F\$
400	HOME : INVERSE : PRINT "SYST	590	FOR J = 0 TO X: PRINT J\$(J):
	EM GENERATOR"		NEXT J
410	PRINT CHR≢ (7)	600	PRINT D\$)"CLOSE ":F\$
420	NORMAL : PRINT : PRINT "1	610	PRINT : PRINT "DONE. PRESS
	GENERATE NEW HELLO PROGRAM"		ANY KEY TO CONTINUE"; GET
430	PRINT : PRINT "2 - GENERATE		A≢: GDTC 400
	STARTUP FILE"	620	PRINT : PRINT
440	PRINT : PRINT "3 - INITIALIS	630	INPUT "WHAT FILENAME ? ":F\$
	E DISK"	640	IF VAL (F\$) (> 0 OR F\$ =
450	PRINT : PRINT "4 - GENERATE		"" THEN PRINT CHR\$ (7)"ILL

EFEC FILE"

'ULLO 'ULLO

This program includes two new features:

1. The 'Flash Catalog' routine from the Apple DOS (3.3) Manual, which displays hidden control characters in file names as flashing letters*

2. The capability to create and use Exec files, and to set up a series of commands to be executed automatically on start-up.

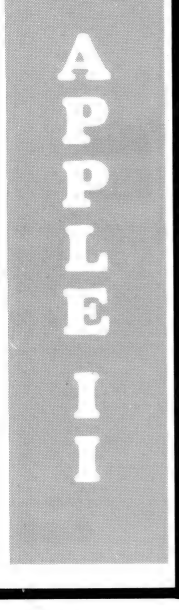
These facilities may be operated by options 7 (Sys Gen) and 8 (Flash Catalog) on the menu; i.e: the message that scrolls around at the bottom of the screen. Files may be executed by using option 6 (Exec).

for the uninitiated, control characters can be put into file names as a sort of password; they can be extremely annoying if you forget what or where they are.

Andrew Maizels Mt. Colah NSW







'ULLO 'ULLO

> EGAL FILENAME": PRINT : GOTG 630

650 GOSUB 660: GOTO 540

660 HOME

670 PRINT "ENTER THE STATEMENTS YOU WISH TO BE EXECUTED. PRESS RETURN BY ITSELF WHE N YOU HAVE FINISHED. USE C TRL-B (RETURN) TO CHANGE YO UR PREVIOUS ENTRY"

680 RETURN

690 HOME : PRINT CHR\$ (7): INPUT "INSERT DISK TO BE INITIALIS PRESS RETURN... ED, THEN "; Z隼

700 PRINT : PRINT : INPUT "WHAT FILENAME DO YOU WISH TO BE I XECUTEDON STARTUP ? ":F\$

710 IF VAL (F\$) < > 0 THEN PRINT CHR\$ (7); "ILLEGAL FILEMAME" : PRINT : GOTO 700

715 PRINT : INPUT "WHAT VOLUME N UMBER DO YOU WANT ? "JA

720 PRINT : PRINT : INPUT "INSER T DISK TO BE INITIALISED, TH EN PRESS RETURN...": Z#

730 PRINT D#; "INIT ";F#; ", V";A

740 PRINT : PRINT "DO YOU WANT A COPY OF THIS PROGRAM ON T HE DISK ? ": GET 2# IF Z# ≈ "N" THEN 400

750 HOME : INVERSE FRINT "GENE RATING GREETINGS PROGRAM..." HORMAL

760 IF F# = "" THEN FRINT : INPUT "WHAT FILENAME ? ":F\$

770 PRINT D\$; "SAVE ";F\$

780 PRINT : PRINT "PRESS ANY KEY TO RETURN..."): GET A\$: GOTO 408

800 HOME

805 RESTORE : FOR X = 1 TO 6: READ A≢: NEXT

201,141,240,21,201,1 810 DATA 36

820 DATA 240, 17, 201, 128, 144, 1 3

830 DATA 201,160,176,9,72,132

840 DATA 53,56,233,64,76,249

SSØ DATA 253,76,240,253

868 FOR I = 768 TO 768 + 27

870 READ V. POKE I, V: NEXT I

880 POKE 54,0: POKE 55,3

890 CALL 1002

900 PRINT "FLASH - CATALOG INSTA LLED AND READY. " PRINT : PRINT "PRESS ANY KEY TO CONTINUE .. .",: GET A# GOTO 20

APPLE SPACE WAR

This is basically a Space Invaders type of game, with both player and aliens using laser weapons rather than missiles. The player has only one life, but starts with 100 energy points which decrease when he fires at, or is hit by, aliens.

It is possible to earn a score of 200, and 20 energy points, by hitting the strongest alien, but that being can inflict up to 105 points of damage on you!

The program includes instructions for playing, which may be

2108

190 PRINT

chosen from the startup menu, and has two special features:

1 - The top fifteen scores, and the players names, are stored permanently on disk.

2 – A "Demo" mode, in which the computer plays both sides. If left unattended, the program will automatically enter this mode returning to the menu after each game to give a human a chance (if one is present). The computers top score is 180.

The game normally starts with one alien, with more (up to

20) appearing as the game progresses. The starting number may be altered by changing the value given to NT in line 490.

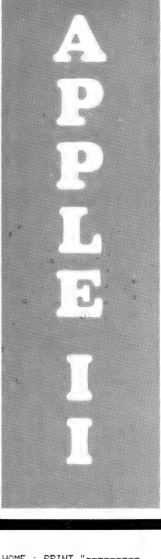
If you experience problems with the disk file, try changing line 1190 to read: 1190 PRINT D\$;D\$;"OPEN";F\$. On the subject of the disk file, use the program "Hiscore Creator" to set up the file before your first game (or to erase the high score table later).

Andrew Maizels Mt. Colah NSW

10	ONERR GOT	0 1268	200	PRINT "		
20	DIM K(3)			And also calls care the		
30	K(0) = 8:K(1) = 21:K(2) = 32	210	PRINT : PRINT : PRINT "PRESS		
40	DE\$ = "D"			ANY KEY TO PLRY, OR:"		
50	DIM D(21),	C(21),T(21),A(21)	228	PRINT : PRINT "D - DEMONSTRA		
60	HOME : GOS	UB 70: GOTO 330		TION GAME"		
70	PRINT "	يهور ميون جيني موقية الفقة هيون بويد دينية موقد المحاد المحاد المحاد المحاد المحاد المحاد المحاد المحاد المحاد	230	PRINT : PRINT "I - INSTRUCTI		
				ONS"		
80	PRINT		240	PRINT : PRINT "X - EXIT"		
90	PRINT "	APPLE SPACE WAR!	250	POKE - 16368,0:A = PEEK (-		
	į			16384): IF A < 128 THEN B =	380	GR : HOME : F
100				B + 1: IF 8 < 500 THEN 250		APPLE SPACE
110	PRINT "	BY ANDREW MAIZE	260	A = A - 128		J-11
	LS		270	IF A = 88 THEN END	390	PRINT "
120	PRINT "	COPYRIGHT 13.7.	289	IF A = 63 THEN DE≢ = "D": GOT(MAIZELS
	83			330	400	PRINT "HI SCO
130	PRINT		290	IF A = 73 THEN 1300		";SC(1)
140	PRINT "	ANOTHER GREAT G	300	FOR X = 1 TO 75: NEXT	410	POKE 34,23
	AME		018	IF A < 0 THEN DE\$ = "D": GOTO	420	RETURN
150	PRINT "	FROM		330	430	S = 0:E = 0
160	PRINT "	GANYMEDE SOFTWA	320	DE\$ = ""	440	HOME
	RE		330	DIM NM\$(18),38(16)	450	COLOR= 2
170	PRINT		340	GCTO 1170	460	FOR Y ≈ 38 T
180	PRINT "	PHONE:(02) 477~	350	G03UB 380		Y: NEXT

360 GOTO 430

370 NEXT



> 480 FOR X = 1 TO 20:D(X) = INT (RND(1) * 15) + 1:C(X) = INT(RND(1) * 29):T(X) = 1 + INT(LOG (X) + (RND (1) * X)):

A(X) = INT (RND(1) * 39):

EN(X) = X * 3: NEXT

490 NT = 1

500 8% = - 16336

510 FOR QV = 1 TO NT:A = A(QV):C = C(QV):T = T(QV)

520 COLOR= 8: PLOT A.C: PLOT A.C + 1:8 = 8 + T

530 IF INT (RND (1) * 48) = 1 THEN T = -T

540 IF A > 38 THEN A = RND (1) #

550 IF A < 0 THEN A = 39

560 IF C < 1 THEN C = 3

570 C = C + F: IF C < 1 OR C > 30 THEN F = - F

580 B% = PEEK (S%)

590 COLOR= D(QV): PLOT A,C: PLOT A, C + 1

600 A(QV) = A:C(QV) = C:T(QV) = T : MEXT QV

610 PRINT "SCORE - ":S, "ENERGY -":100 - E:" ":

620 HTAB 1

630 IF E > 100 THEN 1260

- 16368/0

650 IF DE# = "D" THEN K = KC INT (RND (1) * 3))

660 TT = TT + 1: IF TT > 188 THEN NT = NT + 1 TT = 3: IF NT) 20 THEN NT = 20

670 MK = X

680 IF K = 8 THEN X = X ~ 3

690 IF K = 21 THEN X = X + 3

APPLE SPACE WAR

700 IF K = 32 THEN 853

718 .1F X < 8 THEN X = 39

720 IF X > 39 THEN X = 0

730 COLOR= 0: PLOT MK.36: PLOT M K . 37

740 COLOR= 12: PLOT X,36: PLOT X

750 FOR QV = 1 TO NT:A = A(QV):C = O(QV)

760 I = INT (RND (1) * 10)

770 IF I < > 1 THEN 830

780 COLOR= 13: VLIN C + 2,37 AT A

790 FOR NN = 1 TO 50: NEXT

808 8% = PEEK (S%) + PEEK (S%) -PEEK (S%) + PEEK (S%) + PEEk (S%) - FEEK (S%)

810 COLOR= 0: VLIN C + 2,37 AT A

820 IF INT (A) > X - 2 AND INT (A) < X + 2 THEN PRINT CHR\$ (7); SHR\$ (7); CHR\$ (7); E = E + 5 + 5 * QV : IF E > 100 THEN 920

830 A(QV) = A:C(QV) = C: NEXT QV

840 GOTO 518

640 K = PEEK (- 16384) - 128 POKE 850 COLOR= 15 VLIN 35.0 AT X: FOR NN = 1 TO 20: NEXT : COLOR=

0: VLIN 35,0 AT X

860 8% = PEEK (8%) + PEEK (\$%) -PEEK (S%) + PEEK (S%) + PEEK (S%) - PEEK (S%) + PEEK (S %) + PEEK (S%) ~ PEEK (S%)

+ PEEK (\$%)

870 E = E + 1

880 FOR Y + 1 TO MT

890 IF X = INT (A(Y)) THEN S = S + 10 * Y:E = E - Y: PRINT CHR\$ (7): 900 NEXT 910 GOTO 758 920 TEXT : HOME : PRINT "---------- HIGH SCORES: -----930 HTAB 1: PRINT "NAME: " :: HTAB 30: PRINT "SCORE:" 940 PRINT : PRINT 950 FOR X = 1 TO 15: VTRB X + 4: HTAB 1: PRINT NM\$(M): HTAB 30: PRINT SC(X): NEXT 960 IF S > SC(15) THEN 1030 970 POKE - 16368/0 980 IF DE\$ = "D" THEN FOR X = 1 TO 5000: NEXT : RUN 950 POKE - 16368,0: PRINT : PRINT "PRESS ANY KEY FOR ANOTHER G AME, OR 'X' TO EXIT ... "; GET RO: IF RO = "X" THEN END 1888 IF A\$ = "D" THEN RUN 1010 DE# = "": GOSUB 380: FOR M = 1 TO 1500: NEXT 1020 GOTO 430 1030 IF DE# = "D" THEN NM#(15) = "THE COMPUTER": GOTO 1050 1848 PRINT : PRINT : INPUT "WHAT IS YOUR NAME, OH CHAMPION ? "; NM#(15) 1050 IF LEN (NM\$(15)) > 20 THEN NM\$(15) = LEFT\$ (NM\$(15),20 1060 Y = 0 1070 \$C(15) = S

1250 GOTO 350 1080 FOR X = 1 TO 14: IF SC(X) < 1260 HOME : INVERSE : PRINT "GAM SC(X + 1) THEN S = SC(X):SC(X) = SC(X + 1):SC(X + 1) = SE OVER..." > : NORMAL :NM# = NM#(X + 1):NM#(X + 1) 1270 PRINT "ENERGY - "; # NM#(X):NM#(X) = NM#:Y = 1 1280 FLASH : PRINT 100 - E: NORMAL 1890 NEXT 1290 FOR X = 1 TO 800:A = PEEK 1100 IF Y = 1 THEN Y = 0: GOTO 1 (- 16336): NEXT : GOTO 920 200 1300 REM INSTRUCTIONS 11198 = -1 1310 HOME : INVERSE : PRINT CHR\$ 1129 F# = "HISCORI": D# = CHR# (4 (7)"---- RPPLE SPACE WAR! ----" 1130 PRINT D#"OPEN "F#: PRINT D# 1320 PRINT CHR# (7) "WRITE"F\$ 1330 NORMAL : FRINT " USE THE 1140 FOR X = 1 TO 16 PRINT NM40 LEFT AND RIGHT ARROWS TO X): PRINT SC(X): NEXT MOVE LEFT AND RIGHT." 1150 PRINT D\$"CLOSE" 1340 PRINT : PRINT " USE THE 1160 GOTO 920 SPACE BAR TO FIRE 1170 D# = CHR# (4):F# = "HISCORE 1350 PRINT PRINT " YOUR AIM IS TO SHOOT AS MANY OF THE 1180 PRINT 0# ALIEN SPACE CRAFT (COLO 1190 FRINT D#"OPEN"F# URED BLOBS) AS YOU CAN, 1200 FRINT D\$"READ"F\$ WHILE AVOIDING THEIR 1210 FOR X = 1 TO 15 FIRE." 1220 INPUT NM#(X),SC(X). 1360 PRINT : PRINT : PRINT "PRES 1230 NEXT S ANY KEY TO RETURN..." 1240 FRINT D#"CLCSE"F# 1370 POKE - 16368.0: GET R\$: RUN ■

Hi-Score Creator for Apple Space War

A P P L I

SORTS

	FOC A		WS	DIMENSIONS LG P. B P. B LI P. B P. A L2
3				1. B3 PoB, PoB; address where string frum
SUP	SOR	T	8/12/	* 183 P.B. P.A; address where string Auno
3 00 0:	1 66 6			
M .	A har b	6 00		14 (chd)
OFA0-	AD 5	0 10	LDA \$10	50 GET ADDRESS FOR N# (500)
OFA3-	8D 4	A 10	STA \$10	4A 170: 1 althe last
OFA6-		1 10	LDA \$10	
0FA9-		B 10	STA \$10	
OFAC-	A2 (0 0F	LDX #\$0	$\frac{1}{2}$
OFAE-	A2 F		STX \$0F	a lawance chrough
0FB3-	A0 0		LDY #\$0	a pointers of string arrays
0FB5-		A 10	INC \$10	4A & pointers of string to
0 F E 8		A 10	LDA \$10	14A 500 × 3 positions. (2 XBFA × 3
0 F'E:E:	D0 0		ENE \$0F	CO SON X S PROCESSION (T. M.)
OFED-		E 10	INC \$10	4E or 2 x 250,0 x 3).
0FC0-	88		DEY	
0FC1-	C 0 0		CFY #\$0	The address for length of
0FC3-	CA	U	BNE \$0F	N\$ (50\$) is placed in 1847-1848.
0FC6-	E 0 0	0	CPX #\$0	10 / 1/4 (344) 00 200000000000000000000000000000000
OFC8-	DO E		BNE \$0F	
0FCA-	CEF	0 0F	DEC \$0F	FO
OFCD-		0 OF	LDA \$0F	
0FD0-	D0 E		BNE \$0F	B1) 20 1 463 (man 3018
OFD2-	A9 0		L.DA #\$0	Place o co 1002 (note good
0FD4-		2 10	STA \$10	62 means adjacent demo are
OFDA-	0.0	7 10	BRK \$10	Place & is 1862 (non zero 62) means adjacent items are being compared.)
OFDE-	0.0		BRK	
OFDC-	0.0		BRK	
OFDD-	0 0		BRK	
OF DE	A2 0		LDX #\$0	
0 F E 0		4 10		44,X) 2 2 + # 414 4 # 449
0FE3-	E.8	DFD	JSR \$FD	ED (Leld at \$1944 to \$1949
OFEZ-	E:0 0	4	INX CFX #\$0	
0FE9-	D0 F		ENE SOF	
OFEE-	60		RTS	t
OFEC-	0.0		BRK	time. Start of array should
OF ED-	0.0		BRK	be found just above conon.
OFEE-	0.0		BRK	, , , , , , , , , , , , , , , , , , , ,
OFEF-	0 0 7 F		BRK ???	
OFF1-	0.0		BRK	
0FF2-	0.0		BRK	START
OFF3-	0.0		BRK	15/4KI
0FF4-	0 0		BRK	
OFF5-	0.0	_	BRK	4 + +
OFF6-	A5 6		LDA \$6E	
OFFE-	8D 0	1 10	STA \$10	
OFFD-		2 10	LDA \$60 STA \$10	02
1000-		0 12	LDA \$12	40 \ 7 d "4" (assu hE) which is
1003-	C9 4		CMP #\$4	E State 14 (Aser was) as to see
1005-	F 0 1		BEQ ' \$10	
1007-	E.E. 0	1 10	INC \$10	
100A-		1 10	LDA \$10	
1000-	DO F		BNE , \$10	00
100F-	EE (2 10	INC \$10	U4 F.



AD 02 10 C9 40 F0 C7 D0 E5 LDA CMP BEQ \$1002 branch to error message. 1015-1017-1019-1018-*\$60 \$0FE0 \$1000 0.0 BRK 00 A2 00 EE 01 10 AD 01 10 D0 03 101C-101E-1021-1024-LDX **00 array N# found advance a \$1001 \$1001 further 7 places to length ENE INC INX CFX ENE LDA STA \$1029 1026-1029-102A-EE 02 10 EB E0 07 \$1002 of N#(0). Place that address **#\$**07 E0 07 D0 F0 AD 02 10 8D 51 10 AD 01 10 8D 50 10 4C AO 0F in \$1050-1051 102C-102E-\$101E \$1002 1031-\$1051 AD 01 BD 50 4C A0 00 00 LDA STA JMF \$1051 \$1050 \$05A0) Jump to find address for length and pointers of final item N\$ (500) 1034-1037-103A-BRK BRK BRK 103D-103E-103F-1040-1041-1042-1043-1044-1047-104A-104C-104C-104E-104F-BRK 00 00 00 4E 4E 1F \$204F Error message. \$3F3F LSR whole address of N# (50\$) length. LSR ??? CLC 3F 3F 18 BRK BRK BRK address of length & pointers for N#(9).

Gap between items being compared.

Goes from 25/10 to 1. BRK RTI ??? 1050-1051-40 FB 75 35 17 07 1052-ADC ??? 1053-1055-1056-(\$40.X) 7 address for lengths of two (\$15), Y items being compared. 1057-03 01/40 12 31 15 DRA 222 AND 1058-1058-1050-00 105E BRK - swap flag 1040-BRK GET ADDRESSES for length of 1st. two items to be compared BRK LDA 1063-1064-50 10 59 10 58 18 51 10 5A 10 5C 10 52 10 \$1050 \$1059 \$105B AD AD 50 8D 59 8D 5B AD 51 8D 5A 8D 5C AE 52 AO 03 STA Using the gap found at 106D-LDA \$1051 1070-1073-1076-1079-\$105A \$105C \$105C \$1052 (this moves to \$1058), STA get the addresses for LDY *\$03 EE AD D0 58 58 03 INC LDA BNE the lengths of the first two tems to be compared, place 10 \$105B \$105B 1081-\$1086 EE 5C 10 88 C0 00 D0 F0 1083-1086-INC \$105C in 1059-105A and 1058-105C. **00 1087-

SUPSORT is an assembly sort which sorts 500 or less records. It will sort 500 disordered records in about 30 seconds. (It will sort a reverse ordered list in about half that time.)

The program does the following:- 1. Finds the addresses for the lengths and pointers of an array called N\$(501).

2. Then runs a 'shellsort' type sort. It compares items 251 apart (swaps if necessary), then items 117,53,232,7,3,1 apart on later runs through the list.

3. If only, say, 200 records are being sorted, it still runs through this sequence. As Applesoft sets all arrays to zero at the start, this does not matter.

By no means is this the ultimate sort for this type of sort. The times could be improved by at least a factor of two (I believe) if the 'Bubblesort' part at the end ran in two directions. and only checked the unsorted part of the array.

'SORTEM' is a program that calls 'SUPASORT' to sort its array. It dimensions an array N\$(501), then loads records

SORTS

into this array from disc. It then calls 'SUPASORT' which sorts the records, and 'SORTEM' puts them back on disc. (It also displays the sorted records first, but this is of course unnecessary).

'C\$RITE' takes ten records and writes them to disc 50 times; creating a text file of 500 disordered names.

'C\$NANNUM' places 500 records onto disc, and 'RESORT'

> BRK BRK BRK

10FD-10FE-10FF- is an example of a program which tags the records as they are read off the disc.

'RESORT' loads records from the disc in reverse order, to see how the sort goes with a reverse order list. 'SSORT' is an attempt to use the 'SUPSORT' with 1000 records. Larger gaps are poked into the 'gap' part of the assembly program. 1000 records take about 3 minutes to sort.

C. Benson Moorooka Qld

							Moorooka Qld
\wedge	108C-	E. U	0 0		CPX	**00 /	moorooka Qia
	108E-		E9		BNE	\$1079	
	1090-		0.0		LDA	**00	Place & in 1060. (Set swap
	1092-		60	10	STA	\$1060	place of in 1004. (see sway
	1095-	4C	98	10	JMP	\$109B/	flag to zero.)
	1098-	0.0			BRK		gray a gran,
	1099-	0.0			BRK		
	109A-	0.0			BRK	-	and a series and and alress
	109E:-		5C		LDA	\$105C	check to see if 2nd address
	109E-		4B	10	CMP	\$104B	is same as for length of N\$ (500). If so, go to 1190 to
	10A1-		0B		BNE	\$10AE	is same as for
	10A3-		5B		LDA	\$105B >	N# (500) If NO. go to 1190 to
	10A6- 10A9-		4A 03	1 0	ENE BNE	\$104A \$10AE	and the stand
	10AF-		90	1.1	JMP	\$1190	chech for "sort completed."
	10AE-		0.0	1.1	LDX	**00	
	1 0 E: 0 -		59	1.0	LDA	\$1059 X	GET ITEM ADDRESSES
	1083-		D4		STA	\$10D4.X	427 2727
	1086-	9D	E2	10	STA	\$10E2.X	
	1089-	9D	73	11	STA	\$1173.X	C. t. I decaded for
	10EC-	9D	7A	11	STA	\$117A,X	Go to addresses for
	10EF-		5B		LDA	\$105P.X	lengths and pointers.
	1002-		DA		STA	\$10DA,X	lengthe with
	1005-		E.8		STA	\$10E8.X	Place lengths in 1\$5D
	1008-		77		STA	\$1177 , X	reace ungin
	10CB-		7E	11	STA	\$117E , X	and 105E. Place
	10CE-	EB	0.2		INX	**02	and 1032. Have
	1001-		DD		ENE	\$10E0	addresses for items into
	1003-		40	1.2	LDA	\$1240	addresses for ums one
	1006-			10	STA	\$105D	
	1009-		31		LDA	\$1531	"SORT" and "SWAP"
	10DC-	80	5E	10	STA	\$105E	John and Juin.
	10DF	A2	01		LDX	#\$01	1
	10E1-		40		LDA	\$1240 x	
	10E4-		23		STA	\$1123,X	
	10E7-		31		LDA	\$1531,X	
	10EA-		26	11	STA	\$1126,X	
	10ED-	E.8	0.0		INX	****	
	10EE-		EF		CPX BNE	* \$03	
	10F2-		17	1.1	JMF	\$10E1 \$1117	
	10F5-	0.0	1/	1.4	BRK	-111/	
	10F6-	0.0			BRK		
	10F7-	0.0			BRK		
	10FB-	0.0			BRK		
	1050-	0.0			EXEM		

BRK BRK BRK 110D-00 00 00 00 00 00 00 110E-110F-1110-1111-1111-1112-1113-BRK BRK 1114-1115-1116-1117-BRK BRK BRK LDA BEQ LDA AD SE 10 F0 22 AD 5D 10 F0 4F A2 00 BD 00 DD 5D 92 F0 04 10 43 30 0F E8 EC 5D 10 F0 09 EC 5D 10 F0 34 EC 36 EC 5D 10 F0 36 ED 36 ED 50 ED 111A-111C-111F-BEG 1121-1123-1126-LDX CMF 1129-1128-1120-BEQ BPL BMI INX CPX BEQ CPX 112F-1130-1135-BEQ CPX BNE LDX 1138-113A-113C-D0 E5 A2 00 EE 59 10 AD 59 10 D0 03 EE 5A 10 EE 5A 10 AD 5B 10 D0 03 EE 5C 10 EB E0 03 113E-113E-1140-1143-1146-1148-1148-114E-1151-INC BNE INC INC LDA ENE 1151-1153-1156-1157-INC INX CPX D0 4C 00 BNE JMP BRK 1159-1158-E5 9B 10 115E-115F-0.0 BRK 1160-1161-1162-1163-BRK 00 0.0 BRE 0.0 BRK 1164-1165-00 BRK 1166-0.0 BRK 00 BRK BRK BRK 1167-1168-1169-116A-00 BRK 116B-116C-BRK 0.0 116D-BRK 116E-116F-1170-1172-BRK BRK LDX LDA 00 A2 00 BD 40 12 48 BD 31 15 9D 40 12 68 9D 31 15 EB 1175-1176-1179-PHA STA PLA STA INX 117C-117D-1180-E0 03 1181-CEX D 0 A 9 ED 05 ENE 1185-80 60 10 1187-STA 4C 3E 11 JMP BRK 118A-1180-BRK 118E-0.0 118F-0.0 BRK AD 62 10 DO 1D LDA 1193-EE 77 10 AD 77 10 C9 58 D0 05 1195-TNO 1198-1198-LDA 1190-ENE A9 05 BD 62 10 4C 64 10 LDA STA JMP 119F-1144 0.0 11A7-BRK 11A8-11A9-00 BRK 11AA-0.0 BRK 11AR 0.0 REE 00 BRK 11AD 11AE 0.0 BRK 11AF 0.0 BRIS 0.0 1181-0.0 BRK AD 60 10 F0 03 4C 64 10 1182 -LDA BEQ 118A 60 RIS BRE BRE 0 0 0.0

1.1BD

\$1170 \$\$00 \$1123

**00

\$1059 \$1059 \$1148

\$105A \$105B

\$105B

\$1156

\$105C

**03

**00 *1240,X

\$1240 .X

\$1531 . X

#\$03

\$1172 \$905

\$1060

\$1062 \$1182 \$1077 \$1077 \$\$58 \$1164

\$1062 \$1064

\$1060

SORT

\$105E] If 2nd length zero, advance to \$113E mest two tems.
\$105D If 1st length zero, SWAP. \$\$00 X \$0000,X \$9250,X advance through items one letter at a time. If 2nd. \$112F smaller, "swAP". \$1170 \$113E If length 2nd runs out first, SWAP \$105D \$113E \$105E

> advance addresses of lengths 3 positions to get addresses for next two items.

SWAP Exchange lengths and ointers of the two items.

after running through item Gap of 1? (\$106200 \$05). (a) no. Increment \$1077 to get smaller gap. compared Jump to 1182 to see if any swap occured.

any swap? \$118A \$1064 (Yes Finish



```
C*RITE
                                                   26/11/'83
         PRINT "THIS PROGRAM PLACES A TOTAL OF 500 NAMES ON DISC; TEN NAMES IN STRICT DISORDER"
        TEN NAMES IN STRUCT DISURDER*
PRINT: PRINT
DIM A$(10.50)
PRINT *LOADING NAMES TO ARRAY*
FOR I = 1 TO 10
ON I GOTO 510.520.530.540.550.560.570.580.590.600
FOR J = 1 TO 50
A$(I,J) = E$
  20
  60
  65
70
75
80
            PRINT B$;"
NEXT J
NEXT I
PRINT "
        FRINT "
D$ = CHR$ (4)
PRINT D$; "OPEN NAM1"
PRINT D$; "HRITE NAM1"
FOR J = 1 TO 50
0 FOR I = 1 TO 10
0 PRINT A$(I,J)
  81
82
  83
  9.0
  110
  115
               NEXT I
               NEXT J
PRINT "FF"
PRINT D$; "CLOSE NAM1"
  217 PRINT D#; "CLUSE | 340 COTO 490 | 510 E$ = "PESTERJOHN" 515 COTO 50 | 520 E$ = "ALBERTSON" 525 COTO 50 | 54 = "JOHNSMITH"
 525

525 GOTU

530 B$ = 'JOHNS...

535 GOTO 50

"4 = 'JASONCLARK'

50
560 B$ = "JONLOVEDAY
568 GOTO 50
570 B$ = "MACMATINS"
 570 B$ = "MADDRIANS
575 GOTO 50
580 B$ = "LESLIECARE"
585 GOTO 50
590 B$ = "MORKLESS"
595 GOTO 50
600 B$ = "ALECKSON"
  600 E$ = "ALI
605 GOTO 50
690 END
```

SORTS

```
Resort
       RESORT
                                                                                                                                 26/11/'83
                         LOMEM: 4644
    5 LOMEN: 4644

10 DIM N$(501)/R$(501)

15 PRINT 'THIS PROGRAM IS TO SORT NAMES WITH RELATED STRING DATA'

16 PRINT : PRINT : PRINT

20 D$ = CHR$ (4)

25 N$ = "NAMNUM"

30 PRINT D$; "BLDAD SUPSORT"

40 PRINT D$; "BLDAD SUPSORT"

50 PRINT D$; "READ";N$

50 PRINT D$; "READ";N$

60 INPUT A1

70 A1 = A1 - 1
30 FRINT D$; "DFEN"; N$
50 PRINT D$; "DFEN"; N$
50 IPPUT A1
70 A1 = A1 - 1
80 FOR I = 0 TO A1
90 INPUT N$(I)
91 IF I > 9 THEN 94
92 S$ = "00" + STR$ (I)
93 GOTO 98
94 IF I > 99 THEN 97
95 S$ = "0" + STR$ (I)
96 GOTO 98
97 S$ = STR$ (I)
98 N$(I) = N$(I) + S$
99 INPUT R$(I)
100 NEXT I
120 PRINT D$; "CLOSE"; N$
122 PRINT " I "; I
125 PRINT " SORTING"
130 CALL 4086
135 FOR K = 0 TO A1
170 PRINT N$(K); " ;
180 NEXT K
182 PRINT; PRINT
185 D$ = CHR$ (4)
200 PRINT D$; "OFEN"; N$
202 PRINT D$; "OFEN"; N$
205 A2 = A1 + 1
210 PRINT A2
220 FOR I = 0 TO A1
222 L = LEN (N$(I))
233 L1 = L - 2
224 L2 = L - 3
225 L2$ = HID$ (N$(I), L1, 3)
226 N$(I) = HID$ (N$(I), I, L2)
228 L2 = VAL (L2$)
230 PRINT N$(I)
232 PRINT R$(L2)
235 PRINT R$(L2)
237 PRINT R$(L2)
247 PRINT R$(L2)
248 PRINT R$(L2)
248 PRINT R$(L2)
249 PRINT R$(L2)
249 PRINT R$(L2)
240 PRINT R$(L2)
240 PRINT R$(L2)
241 PRINT R$(L2)
241 PRINT R$(L2)
241 PRINT R$(L2)
241 PRINT R$(L2)
242 PRINT R$(L2)
244 PRINT R$(L2)
245 PRINT R$(L2)
247 PRINT R$(L2)
247 PRINT R$(L2)
248 PRINT R$(L2)
248 PRINT R$(L2)
248 PRINT R$(L2)
249 PRINT R$(L2)
249 PRINT R$(L2)
240 PRINT R$(L2)
240 PRINT R$(L2)
241 PRINT R$(L2)
                                                                                                                                                                                                           Read names from disk and
                                                                                                                                                                                                                  add 3 space wale
                                                                                                                                                                                                                                             mame pp,
                                                                                                                                                                                                                                             name pp2
                                                                                                                                                                                                                                                  nome $53
                                                                                                                                                                                                                                                       name 437
                                                                                                                                                                                                                                        Take code off the end.
                                   NEXT
                                       PRINT D$; "CLOSE"; N$
                                       END
```

SHOOTOUT

UNERN GOTO 1 HOME :GAMES = 0:SHOOT = 0:DEAD = 0 VTAB 1 FOR A = 1 TO 40: PRINT "_";: NEXT

O ONERR GOTO 1

10

Shootout is a game requiring fast reflexes and keen eyesight. You are the fastest gunslinger in the west, and have been challenged by the Mexican gunfighter, El Ppa (amazing what some people's names spelt backwards translate as). His face (he don't look real mean, but he's quick on the trigger) appears on the screen. After a short pause the word DRAW also appears, with a beep if the easy game has been selected, without it the hard game is indicated.

When this happens press any key to fire. If you were quick enough, you win that shootout. If not, well, you get another chance (you can have up to 10 chances) unless that was the last battle. Your scores and his are totalled and the winner is announced.

El Ppa can be slowed down by increasing the number in line 230 or sped up by decreasing it.

Tony Humfrey Parkes NSW

```
FOR A = 1 TO 40: PRINT "_"; NEXT
VTAB 11: FOR A = 1 TO 40: PRINT "_"; NEXT
VTAB 3: HTAB 16: FLASH : PRINT "SHOOTDUT": NORMAL : VTAB 3: PRINT "
YOU ARE THE FASTEST GUNSLINGER IN THE WEST(OR EAST,FOR THAT MATTER)A
ND YOU HAVE BEEN CHALLENGED BY THE MEXICAN GUN-FIGHTER EL PPA.";
PRINT "YOU HAVE TO BEAT HIM IN AGUNFIGHT OR LOSE YOR TITLE AS THE BES
T GUNSLINGER!"; VTAB 13: HTAB 14: INVERSE : PRINT "INSTRUCTIONS": NO
: PRINT : PRINT " WHEN EL PPA DRAWS HIS GUN, YOU HAVE 1 SECOND IN W
HICH TO DRAW YOUR GUN GUN BY PRESSING ANY KEY"
PRINT IF YOU BEAT HIM MORE THAN HALF THE TIMESYOU PLAY HIM, YOU WILL
BE MERALDED AS THEWINNER": PRINT : INPUT "HOW MANY SHOOTOUTS(UP TO T
EN)->: SHOOT: IF SHOOT > 10 THEN 70
                         SE SEARCHLUEU AS IMENIANER": PRINT : IMPUT "HOW MANY SHOOTOUTS(UP TO T EN)->:SHOOT: IF SHOOT: IS SHOOT. IF SHOOT IS OF THE SHOOT. IN SHOOT IS SHOOT IS SHOOT IN SHOOT IS SHOOT IN SHOT IN SHOOT 
14: PRINT
 14: PRINT "______"

150 FOR A = 1 TO C

160 IF PEEK ( - 16384) > 127 THEN 310

170 NEXT A

180 V = INT ( RND (1) * 20) + 1

190 H = INT ( RND (1) * 36) + 1

200 IF V > = 6 AND V < = 16 THEN 180

210 VABS U: HTAB H

215 IF LEFT® (D®,1) = "Y" THEN INVERSE : PRINT "DRAW": NORMAL : GOTO 2
                                   JO
INVERSE : PRINT "DRAW": NORMAL : REM INSERT CTRL-G INTO "BRAW"
FOR R = 1 TO 10
IF PEEK ( - 16384) > 127 THEN 270
                                     HOME : PRINT "BANG ! YOU'RE DEAD": DEAD + 1: GET AS: GET AS: GOTO
                                   FOR T = 1 TO 1500: NEXT T: HOME : PRINT "YOU GOT HIM!!":GAMES = GAME
                                   FOR M = 1 TO 1500: NEXT : IF DEAD + GAMES = > SHOOT THEN 330
                                      вото во
                                   GOTO 80
FOR S = 1 TO 100:D = PEEK ( - 16336): NEXT S
HOME: VTAB 12: INVERSE: PRINT "YOU TRIED TO CHEAT, BUT YOU DIDN'T W
IN.": NORMAL: GET AS: GET SS: GOTO 80
HOME: PRINT "HE WON "; DEAD; " GAMES: YOU WON "; GAMES; " GAMES": FOR A =
1 TO 1500: NEXT
                                     IF DEAD > GAMES THEN 380
IF DEAD = GAMES THEN 400
IF DEAD < GAMES THEN 410
                                   END
HOMÉ: VIAB 9: HTAB 17: PRINT "EL PPA": VTAB 10: HTAB 17: PRINT "L
P": VTAB 11: HTAB 17: PRINT "P
L": VTAB 13: HTAB 17: PRINT "APP LE": VTAB 2: PRINT "WHO DO WE SWEP
PORT-WE SUPPORT THE ONLY-"
                                     END
                                     GOTO 420
HOME : PRINT "IT IS A TIE!WE DEMAND A REMATCH!": FOR A = 1 TO 1500: NEXT
  390
400
                                              GOTO 10
  : GOTO 10
410 HOME: PRINT " ": PRINT : PRINT :
```

APPLEII



WORMS

'WORMS' is a game where you, as a worm, must destroy your enemy by totally blocking him so that he is forced to hit either one of your segments, his segments, the obstacles or the border. Your 'worm' starts off in a random position on the right hand side of the screen and there is a short delay before the action starts – this is so that you can pick up where you are. Once the game starts you have to complete ten rounds to win.

The game incorporates a feature that allows you to change the controlling keys to suit your preference. The only key not allowed to be used in this way is the right arrow key.

Before you can start this game you must first create the text file that' "Worms' uses. It is

called 'High Scores'. To do this, type in the text file creator and run it. The disk will whirl a few seconds and then stop. Now, type in the 'Worms' program and save. The program is now ready to run.

I made the game on a black and white monitor and so I used colours that suited it. However, if you want to change the colour of the border and obstacles, the command is on line 50. The colour of the computer worm is controlled by line 73 and your worm's colour is controlled by line 225. You might want to change line 55 as well, but DON'T change the COLOR = 0 on that line.

Michael Lee Torrens ACT

```
TEXT FILE CREATOR

b/ Michael Lee

10 Ds = CHR$ (4)

20 PPINT DS"OPEN HIGH SCORES"

30 PPINT DS"WRITE HIGH SCORES"

40 FOR G = 1 TO 20

50 PRINT "0": PRINT "-----"

60 NEXT Q

70 PRINT DS"CLOSE HIGH SCORES"

80 NEW

The "0" on line 50 is meant to be a ZERO.

If this is not there the WORMS program will respond with an error.
```

```
1 TEXT : HOME : SPEED= 255
2 REM INIT THE VARIABLES
1 TEXT: HUME: SPEEL= 200

2 REM INIT THE VARIABLES

3 REM

5 US = "T":DS = "G":RS = "H":LS = "F": DIM C(21): DIM CS(21)
8 REM GOTO INSTRUCTIONS
9 REM
 9 REM
10 GOSUB 2060
20 GOTO 2030
40 X = 1:Y = INT ( RND (1) * 37 + 1):X1 = 38:Y1 = INT ( RND (1) * 37 + 1)
41 A = 4:Z = 3
41 A = 4:Z = 3
50 GR : COLOR= 15
        FOR G = 1 TO G
  53 VLIN Y2, Z2 AT X2
54 HLIN A2, B2 AT C2: NEXT
 55 VLIN 0,39 AT 0: VLIN 0,39 AT 39: HLIN 0,39 AT 0: HLIN 0,39 AT 39: COLOR= 5: PLOT X + 1,Y: COLOR= 2: PLOT X1 - 1,Y1: FOR Q = 1 TO 1000: MEXT Q: COLOR= 0: PLOT X + 1,Y: PLOT X1 - 1,Y1
127 REM
130 IF PEEK ( - 16384) > 127 THEN GET AS
140 IF (AS = US) AND (Z < > 2) THEN Z = 1
150 IF (AS = DS) AND (Z < > 1) THEN Z = 2
160 IF (AS = LS) AND (Z < > 4) THEN Z = 3
170 IF (AS = RS) AND (Z < > 3) THEN Z = 3
170 IF (AS = RS) AND (Z < > 3) THEN Z = 4
175 S = S + 10 + G: VTAB 22: PRINT "SCORE="S"
180 IF Z = 1 THEN Y1 = Y1 - 1
190 IF Z = 2 THEN Y1 = Y1 + 1
200 IF Z = 3 THEN X1 = X1 - 1
210 IF Z = 4 THEN X1 = X1 + 1
220 IF SCRN(X1,Y1) ( > 0 THEN :P = 1: GOTC
225 COLOR= 2
230 PLOT X1,Y1
                                                   > 0 THEN :P = 1: GOTO 2000
 230
          PLOT X1, Y1
230 PLOT X1,Y1
240 M = PEEK ( - 16336)
990 GOTO 70
1000 IF A = 1 THEN Y = Y + 1
1001 IF A = 2 THEN Y = Y - 1
1002 IF A = 3 THEN X = X + 1
1005 IF A = 4 THEN X = X - 1
1010 IF (A = 1) OR (A = 2) THEN GOTO 1030
1020 IF (A = 3) OR (A = 4) THEN GOTO 1500
1022 IF (A = 3) OR (A = 4) THEN GOTO 1500
 1923 REM
             REM CHECK TO SEE IF THE COMPUTER HAS HIT A WALL AND TO TURN THE WORM IF
 1025
 NEED BE
1027 REM
1027 NEM

1030 B = SCRN( X - 1,Y):C = SCRN( X + 1,Y)

1040 IF (B = 0) AND (C = 0) THEN A = INT ( RND (1) * 2 + 3): GOTO 70

1050 IF B = 0 THEN A = 3: GOTO 70

1060 IF C = 0 THEN A = 4: GOTO 70
 1000 1F C = 0 THEN A = 4: GUID 70
1070 60TD 2000
1500 B = SCRN( X,Y - 1):C = SCRN( X,Y + 1)
1510 IF (B = 0) AND (C = 0) THEN A = INT ( RND (1) * 2 + 1)
1520 IF B = 0 THEN A = 1: GUID 70
1530 IF C = 0 THEN A = 2: GUID 70
            GCTO 2000
 1800 REM
1900 REM IF ANY WORM GETS HIT THE PROGRAM COMES HERE.
 1905 RE
2000 M =
2022 REM
             REM IF YOU HAVE BEATEN THE COMPUTER, COME HERE.
                                       IF G = 10 THEN INVERSE : PRINT "CONGRATULATIONS": PRINT : F
 2025
2025 IF G = 10 THEN INVERSE : PRINT "CONGRATULATIONS": PRINT : P
RINT "YOU HAVE SUCESSFULLY DRIVEN AWAY ALL
PREDITORS.YOUR SCORE IS "S: NORM
AL : FOR Q = 1 TO 5000: NEXT : GOTO 3000
2029 INVERSE : PRINT "YOU HAVE WON": NORMAL
2030 G = G + 1: PRINT : PRINT "YOU ARE NOW ON LEVEL "G: PRINT "WATCH OUT I'M G
OING TO ATTACK!!!"
```

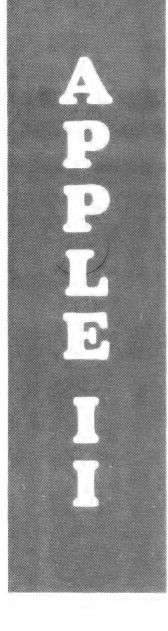
APPLIE



```
2032
          REM IF YOU WON BUT NOT DONE TEN ROUNDS THEN REPEAT FROM HERE.
REM
FOR 9 = 1 TO 2500: NEXT : HOME : GR : COLOR= 15: GOTO 40
2035
 2040
 2042 REM
2045 REM
2047 REM
                   IF YOU LOSE YOUR GROUNDS COME HERE
2047 MENT "YOU HAVE LOST YOUR GROUNDS ON LEVEL "G: PRINT "YOUR SCORE IS "S: FOR 9 = 1 TO 1000; NEXT 9 2051 W = 1: GOTO 3000
2051 W = 1: GOTO 3000
2052 REM GOTO 3000 TO HALL OF FAME.
2053 POKE - 16368,0
2055 PRINT: INPUT "DO YOU WANT TO PLAY AGAIN?"; AS: IF AS = "Y" THEN S = 0:G
= 0:H1 = 0:P = 0: GOSUB 2230: GOTO 2030
2056 PRINT "GOODBYE AND THANKS FOR THE LAND!!!": END
2056 REM
2060 REM INTRODUCTION
2065 PRINT
 2065
           REM
2045 REM
2070 HOME: VTAB 9: HTAB 18: INVERSE: PRINT "WORMS": NORMAL
2080 HTAB 15: PRINT "PROGRAMED BY"
2090 HTAB 15: PRINT "MICHAEL--LEE"
2100 PRINT: HTAB 15: PRINT "19/6/13"
2120 FOR 9 = 1 TO 1000: NEXT
2140 HOME: INVERSE: PRINT " WORMS
 2145 NORMAL
           PRINT : PRINT "YOU ARE A WORM FIGHTING FOR POSSESION OFA PIECE OF FERTIL
 E LAND"
           PRINT : PRINT "YOUR ENEMIES WILL TRY TO RUN YOU OUT OF IT AND YOU MUST S
 2160
2270 PRINT : PRINT " "R*"=RIGHT"
2280 PRINT : PRINT : INPUT "DO YOU WANT TO CHANGE THESE COMMANDS?"; GO: VTAB 1
2: PRINT "
2292 IF LEFT* (G*,1) = "Y" THEN VTAB 3: HTAB 3: GET US: PRINT US: VTAB 5: HTAB 3: GET DS: PRINT DS: VTAB 7: HTAB 3: GET LS: PRINT LS: VTAB 9: HTAB 3: GET RS: PRINT RS: VTAB 12: INPUT "ARE THESE ALRIGHT?"; GO: IF LEFT* (G*,1) = "N"
THEN GS = "Y": GOTO 2292
THEN 09 = -Y': GOID 2282

2300 VIAB 12: PRINT *(((((((PRESS ANY KEY))))))": VIAB 12: GET
69: PRINT 69: HOME : RETURN

2310 REM
2320 REM OPEN THE HIGH SCORE FILE AND READ IT.
2320 REM DPEN THE HIGH SCORE FILE
2330 REM
3000 IF W < > 1 THEN S = S + 1000
3010 A$ = CHR$ (4)
3020 PRINT A$ "OPEN HIGH SCORES"
3030 PRINT A$ "READ HIGH SCORES"
3040 FOR Q = 1 TO 20
3050 INPUT C(0)
 3060
           INPUT C# (Q)
 3065 NEXT
3070 PRINT AS"CLOSE HIGH SCORES": Z = 0
3071 REM CHECK TO SEE IF SCORE IS BEATEN
3072 FOR Q = 1 TO 20: IF Z = 1 THEN GOTO 3075
3073 IF S > = C(Q) THEN Z = 1:ML = Q: FOR W = 20 TO Q STEP - 1:C(W + 1) = C
(W):CΦ(W + 1) = CΦ(W): NEXT W
 3075 NEXT Q
3076 REM
3077 REM IF YOU BEAT A HIGH SCORE THEN TYPE IN AND SAVE NAME.
 3078 REM
 3080 HOME: IF Z = 1 THEN PRINT "YOU HAVE BEATEN A HIGH SCORE PLEASE TYPEIN YOUR NAME-----:: INPUT C#(ML):C(ML) = S
 3100 REM
3140 REM
                   SORT NAMES AND PUSH THEM ALL DOWN IF SCORE IS BEATEN. ACTUALLY 3073
IS THE REAL SORT.
3150 REM
3160 PRINT AS"OPEN HIGH SCORES"
          PRINT AS"WRITE HIGH SCORES"
FOR Q = 1 TO 20
PRINT C(Q)
3170
3180
3190
 3200 PRINT C# (Q)
 3210 NEXT
3220 PRINT AS*CLOSE HIGH SCORES*
3220 PRINT ANCLOSE HIGH SCORES"
3230 W = 0:J = 0: HOME
3240 PRINT "<<<<<<<<+-A-L-L-OF--F-A-M-E>>>>>>>>
3250 VTAB 2: PRINT " NAMES SCORES"
3260 FOR Q = I TO 20: PRINT Q") "C%(Q)
3270 VTAB Q + 2: HTAB 27: PRINT C(Q)
3280 NEXT
3290 POKE - 16368,0: PRINT "M#############PRESS ANY
                      - 16368,0: PRINT "********************************
           TF PEEK ( - 16384) ( 128 THEN GOTO 3300
GOTO 2053
 3300
```



GRAPHICS DRAWER

Graphics Drawer enables the user to draw graphics on Hi-Res Page 2 using the Apple's keyboard.

The controls are as follows:

I – draw line upwards

J - draw line left

K - draw line right

M - draw line downwards

O - draw line diagonally up - right

U – draw line diagonally down – left

, - draw line diagonally down right (NB all the above keys are for movement.)

C - colour (0&4 - black, 1 - green, 2 - violet, 3&7 - white, 5 - orange, 6 - green)

D - Increment - how many dots plotted per keypress.

An example of Graphics Drawer has been included to show its capabilities. There is also another program – Sample Pattern Routines which has some interesting routines.

Tony Humfrey Parkes NSW

Sample Pattern Routines for Graphics Drawer

```
NEXT B
HGR : NEXT A
90TO 1
         HOME : PRINT "PRESS A NUMBER TO RUN PROGRAMS 1 THRU 0": GET A ON A GOTO 10,100,200,300,400,500,600,700,800,900
5 HOME
8 0
10 X = INT ( RND (1) * 38) + 1
15 Y = INT ( RND (1) * 23) + 1
15 Y = INT ( RND (1) * 23) + 1
20 HTAB X: VTAB Y: PRINT "W"
30 GOTO 10
100 FOR A = 0 TO 255
110 PRINT CHR* (A);
120 NEXT A
125 GET AB: GOTO 1
200 HGR2
                                                                                                                                                                                          HGR2
FOR A = 1 TO 7
IF A = 4 THEN GOTO 510
HCOLOR= A
FOR B = 0 TO 191
HPLOT 0,B TO 279,B
                                                                                                                                                                                            NEXT B
HOR2 : NEXT A
90TO 1
                                                                                                                                                                                            HBR2 :H = INT ( RND (1) # 7) + 1
  200 HGR2

205 HCOLOR= 3

210 Y = INT ( RND (1) * 190) + 1

220 X = INT ( RND (1) * 255) + 1

230 HPLOT X,Y
                                                                                                                                                                                           HBRZ :H = INT ( RND (1)

IF H = 4 THEN 600

HCOLOR= H

FOR B = 0 TO 191

HPLOT 0,B: HPLOT TO B,0
  230 HPLOT X, 240 GOTO 210
                                                                                                                                                                                            NEXT B
                                                                                                                                                                               625 GOTO 600

700 HGR2

710 X = INT ( RND (1) * 279) + 1

720 FOR Y = 0 TO 191
              HGRZ
  300 MGR2
305 MCOLOR= 3
310 Y = INT ( RND (i) % 190) + 1
320 X = INT ( RND (i) % 254) + 1
330 B = INT ( RND (i) % 190) + 1
340 A = INT ( RND (i) % 254) + 1
             HPLOT X,Y
HPLOT TO A,B
80TO 310
                                                                                                                                                                               730 GDTG 710
                                                                                                                                                                               800 HGR2 :H = INT ( 9
805 IF H = 4 THEN 800
809 X = 0:Y = 0
                                                                                                                                                                                                                      INT ( RND (1) # 7) + 1
             HGR
FOR A = 1 TO 7
IF A = 4 OR A = 4 THEN GOTO 410
HCOLDR= A
FOR B = 1 TO 279
HPLOT B,0 TO B,160
                                                                                                                                                                               810 HCOLOR= H

815 HPLOT X,Y: HPLOT O,Y TO X,O

820 X = X + 1:Y = Y + 1: IF X > 279 THEN X = 279: IF Y > 191 THEN Y = 191
```

COPY PROTECTOR

This program prevents copying, and, in fact, looking at programs on your disk. It uses the RWTS subroutine to change the directory file location. It is left to you to decide how to encompass this into your own greeting program. The basic idea of this program makes it quite flexible and it can be easily expanded as I will describe later.

Bytes Accessed: \$303 - Volume Number \$304 - Track Number \$305 - Sector Number

- Command (01-Read 02-Write)

\$306

If you want to look at any sector on your disk or in fact when you set up your copy protector system, you just change the above four locations as required and type 315G. The sector read or written will be from \$2000 -\$20FF. This buffer can be changed by altering locations \$308(low-byte) and \$309 (highbyte).

Take a newly initialised disk and type in the program below and save it as the greeting program.

10 HOME

20 ?CHR\$(4);"BRUN DC" 30 ?CHR\$(4);"CATALOG"

CALL-151 and type in the hex DC program as given and bsave it as the file name in 20.

Using the 315G procedure copy the directory of above. track \$11-sector \$OF into track \$22-sector \$OF. You now have a real directory in track \$11 and a false one in track \$22-sector \$OF. When the disk is booted the program will change the VTOC so that a catalog will show the false directory. In fact, DOS can not load a program unless it is contained in the directory. To get the real directory back you simply CALL-151 then 333G

The system I use is slightly different to the above and was first placed on a half full disk. The difference is that the greeting program is different for each directory but has the same file name.

The false directory is exactly the same as the above but the real directory points to a different track/sector list.

The easiest way to accomplish this is to save the real directories hello program as normal. Then save the false directories hello program on another disk or under a new file name on the disk you are copy protecting. Now transfer the false directory containing the files, HELLO and DC, into track \$22sector \$OF by the "315G" method, using track \$22-sector

\$OE as the track/sector list for the hello program. Write the track/sector list into the data buffer, using track \$22-sector \$OD as the first and only file location, and save this into track \$22-sector \$OE. Then load the actual tokenised sector (NB the above hello program occupies only one sector), from the disk used to save the false hello program, into the data buffer so that it can be saved into track \$22-sector \$OD.

When the disk is booted the false directory will be used and the catalog will show the two files, HELLO and DC. This allows you to still retrieve the real directory even if the disk has not been booted.

Also, it is important to adjust the track-bit maps to show the sectors you have used with the RWTS. All the relative information can be gained in the DOS manual under storage of files. For the system to work, both hello programs must first BRUN DC or the false directory must first BRUN DC and the VTOC must point to the false directory while you are not using the disk. This is done by BRUNing DC for the first and second cases or booting the disk in the first case.

> Michael Werner (Send us your address, Michael!)



--- HEX DUMP ---O2EA: A9 01 8B 03 03 8E .0C 03 A9 11 8D 04 03 A9 00 8D 05 03 20 1D 03 60 01 60 01 01 01 11 OF 11 03 00 20 00 00 01 00 01 60 01 00 01 EF D8 A9 03 A0 00 20 D9 03 60 20 58 FC 20 15 03 AO 01 A9 22 99 00 20 A9 02 8D 0C 03 20 15 03 60 A0 11 8C 04 03 MO 00 8C 05 03 AO 01 8C OC 03 20 15 03 A0 01 A9 11 99 00 20 A9 02 8D 0C 93 20 15 03 60

APPLESOFT COMMAND



With this short routine, you can type BASIC commands using a single key with the control key. The keys and keywords I have chosen are shown in the table at the end of the program.

BASIC commands begin at \$D0D0 and occupy consecutive locations to \$D25E. The first seven keys (@ to F) access commands on page \$D0. The keys G to Y (excluding H, M and U) access keywords on page \$D1, whilst Z accesses a

keyword on page \$D2.

The number of keys which access pages \$D0, \$D1, and \$D2 could be changed altering the numbers in locations \$0333 and \$033D respectively.

The keywords could be changed by substituting the least significant byte of the address of the new command for one of those on the list.

Enter the monitor and type in the program beginning at \$0300. Save the program by typing: BSAVE ACE, A\$300,L\$91

To run the program type BRUN ACE from disk or BLOAD ACE followed by CALL 768. If you begin the program from the monitor with 3006, you must re-enter Applesoft by typing 3DOG, as typing Control-C will produce CALL. Before runing a program in Applesoft hit the reset button to revert to the normal input routine.

The program works by passing all input through ACE. If

JCALL-151	0800	1		TTL "APPLESOFT CO	MMAND ENTRY (ACE)"
•300.390	0800	2	* BY JO	HN GALLAGHER, FEB.8	
. 300. 340	0300	3		ORG \$300	
0300- A9 D2 85 1B A9 03 85 1D	0300	4		OBJ \$800	
0308- 85 39 A9 76 85 1C A9 00	0006	5	ASTR	EPZ \$06	;TEMP.STORE A REG.
0310- 85 19 A9 19 85 38 4C EA	0007	6	CHRONT	EPZ \$07	KEYWORD CHAR.COUNT
0318- 03 20 4A FF A5 19 DO 2E	001A	7	WEDADD	EFZ \$1A	STORE KEYWORD ADDRESS
0320- A5 45 20 1B FD 85 45 C9	001C	8	TELADD	EPZ \$1C	STORE LOOKUP TBL ADDRES
0328- 9B 90 04 20 3F FF 60 29	0019	9	WRIDEND	EPZ \$19	KEYWORD END FLAG
0330- 7F AB C9 07 BO 06 C6 1B	0038	10	INHOOK	EPZ \$38	INPUT HOOK
0338- C6 1B D0 06 C9 1A B0 02	0045	11	ASAVE	EPZ \$45	A REG.STORE
0340- C6 18 B1 1C F0 20 85 06	0319	12	START	EQU \$319	INPUT ROUTINE
0348- E6 19 A9 00 85 07 A5 45	0328		RETURN	EQU \$32B	
0350- A4 07 A5 06 85 1A B1 1A	0.52E	14	NXTWRD	EQU \$32F	; NEXT KEYWORD
0358- C9 80 B0 08 09 80 E6 07	0.34E	15	NXTCHR	EQU \$34E	GET NEXT CHAR.
7550~ 85 45 DO C7 85 45 A9 OO	0366	16	NXTKEY	EQU \$366	PREPARE FOR NEXT KEY
0368- 85 19 A9 D2 C5 1B F0 04	0376	17	LKTBL	EQU \$376	;LOOKUP TABLE BEGINS
0370- E6 1B DO F8 F0 B5 EF D3	0 JEA	18	TIXE	EQU \$3EA	;EXIT THRU I/O UPDATE
778- D6 F9 DA E9 DE 93 00 9A	FD1B		KEYIN	EQU \$FD1B	READ KEYBOARD
0380- 56 4F 90 00 49 29 17 10	FF4A	20	IOSAVE	EQU \$FF4A	;SAVE REGISTERS
0388- 09 A4 EF 00 64 25 C7 A9	FFI3F	21	IOREST	EQU \$FF3F	RESTORE REGISTERS
3390 3B	0300	22			
	0000	23	* INITE	AL I ZAT ION	
	0.200	24	*		
	0300 A9 DC	25		LDA #\$D2	;HIGH PAGE KEYWORD ADDRE
	0302 85 18	26		STA WRDADD+1	
	0304 A9 03	27		LDA /START	
	0306 85 1D	28		STA TBLADD+1	
	0308 85 39	29		STA INHOOK+1	
	030A A9 76	30		LDA #LKTBL	
	0300 85 10	31		STA TBLADD	
	030E A9 00	32		LDA #\$00	
	0310 85 19	33		STA WRDEND	CLEAR WORD END FLAG
	0312 A9 19	34		LDA #START	
	0314 85 38	35		STA INHOOK	
	0316 4C EA 03	36		JMP EXIT	;EXIT THRU I/O UPDATE
	0319	37	* START	INFUT ROUTINE	
	0319 20 4A FF	38		JSR IDSAVE	
	0310 A5 19	39		LDA WRDEND *	; IF NOT END OF WORD
	031E DO TE	40		BNE NXTCHR	GET NEXT CHARACTER
	0320 A5 45	41		LDA ASAVE	
	0322 20 1B FD	42		JSR KEYIN	
	0325 85 45	43		STA ASAVE	
	0327 C9 98	44		CMF #\$9B	CHECK FOR CTRL.KEY
	0329 90 04	45		BCC NXTWRD	; IF CTRL GET KEYWORD
	ODDB	46	* RETUR	N	
	032B 20 3F FF	47		JSR IOREST	RESTORE & RETURN
	0.00E 60	48		RTS	
	0.50F	49	* NXTWR	D	
•	032F 29 7F	50		AND #\$7F	REMOVE MSB
	0331 A8	51		TAY	
	0332 C9 07	52		CMP #\$07	; IF NOT @-F CONTINUE
	0304 80 06	53		BCS ≥1	
	0336 C6 1B	54		DEC WRDADD+1	; IF @-F THEN
	0338 C6 1B	55		DEC WRDADD+1	:DEC TO \$DO
	033A D0 06	56		BNE ⇒2	
	030C C9 1A	57	1	CMP #\$1A	; IF Z LEAVE AT \$D2
	033E BO 02	58		BCS ⇒2	
	9349 C6 1B	59		DEC WRDADD+1	:IF G-Y DEC TO \$D1
	0342 B1 1C	60	12	LDA (TBLADD),Y	;LOOKUP INDEX
	03 44 FO 20	61		BEQ NXTKEY	; IF KEY NOT USED RETURN

ENTRY

CTRL is pressed, the key following it is used to generate an index to obtain the least significant byte of the address of the BASIC command which is stored in a table beginning at \$0376. This byte is then stored in \$1A.

The most significant byte is stored in \$1B and has an initial value of \$D2. This is decremented to \$D0 if keys @ to F are pressed and to \$D1, if any other key apart from Z is pressed.

BASIC commands are stored with the MSB set only for the last character, and this is used to clear the word end flag (\$19). A character counter (\$07) provides the index to obtain each character from the keyword after its address has been located.

The initialisation routine sets the input hook to the beginning of the ACE input routine at \$0319.

J. Gallagher Paradise Park

346			62		ASTR	STORE LO BYTE KEYWORD ADDRESS
348			63		WRDEND	; SET WORD END FLAG
34A			64		#\$00	
34C	85	07	65		CHRCNT	CLEAR CHR COUNT
34E				* NXTCHR		
34E			67		ASAVE	
350			68		CHRCNT	
352			69		ASTR	GET LO BYTE KEYWORD ADDRESS
354			70		WRDADD .	
356			71		(WRDADD), Y	GET NEXT CHARACTER
358			72		#\$80	;LAST CHARACTER ?
35A			73	BCS		
35C			74		#\$80	
35E			75		CHRCNT	
360			76		ASAVE	
362			77		RETURN	
364	85	45			ASAVE	
366				* NXTKEY	****	
0366			80		#\$00	- DI SAS LIGER SUR SUR
0368			81		WRDEND	CLEAR WORD END FLAG
036A			82		#\$D2	
03 6 C			-		WRDADD+1	
03 6 E			84	BEQ		
370			. 85		WRDADD+1	; INC TO \$D2
372			86	BNE		
374	FO	B5			RETURN	
376				* LOOK UP TAI		
376			89	HEX		; @=TEXT
377			90	HEX		; A=FOR
378			91	HEX		; B=NEXT
377			92	HEX		; C=CALL
037A			93	HEX		; D=DATA
037B			94	HEX		:E=READ
370			95	HEX		;F=INPUT
037D			96	HEX		G=GO TO
037E			97	HEX		;H NOT USED
037F 0380			98 99	HEX		; I=IF
0381				HEX		; J=FLASH
0382			100	HEX		; K=INVERSE
0383			101	HEX		;L=LET
0384			103	HEX		M NOT USED
385			103	HEX		; N=NORMAL
388			105	HEX		; O=HOME
387			105	HEX	-	;P=HPLOT
388			107	HEX		;Q=HCOLOR=
389			108	HEX		;R=HGR2
03BA			109	HEX		;S=GO SUB
38B			110	HEX		; T=THEN
380						;U NOT USED
038D			111	HEX		; V=VTAB
38E				HEX		; W=HTAB
38E			113	HEX		: X=POKE
0390			114	HEX		; Y=RETURN
0391	20		115	HEX	28	; Z=PEEK
1071			116	END		

**** END OF ASSEMBLY

APPLIII

TYPE

Type is a game designed to increase your typing skills on the Apple. It clears the screen and flashes a letter on the screen in a random place. You are given a certain amount of time in which to press that key (time is selected at the beginning of the program by the user). If you do not press the key within that time you go onto the next key (10 to 50 letters, selected by you at the beginning of the program). If you press the incorrect key, you are not penalised but must still press the correct key.

This program could easily be adapted for use on other micros. The statement in line 1600 simply clicks the speaker. The timing may have to be adjusted on faster or slower micros (this was done on a IIe). This is in the for-next loops.

The statement in 1300 simply gets a character or checks if one has been pressed. It can be changed to an 'INKEY\$' statement. 'Inverse' makes all characters printed after it appear black on white (instead of white on black) until the 'Normal' statement.

All the rems can be omitted.

Tony Humfrey Parkes NSW

```
REM
REM
             REM
             REM
             REM
REM
             REM
               REM
REM
                                 Member of the
     12
                                Parkes High School
    13
14
15
               REM
REM
                                COMPUTER-
                 REM
    16
17.
18
                REM
REM
                                                              CLUB
                  REM HOME: ONERR GOTO 2700
INPUT "No. OF GAMES(10 TO 50 )->":GAMES
IF GAMES < 10 OR GAMES > 50 THEN
    300
                     100
                  PRINT : PRINT : PRINT : PRINT : PRINT : PRINT : INPUT "SPEED (0.5 SECONDS TO 5 SECONDS) ->"; SPD; IF SPD < 0.5 OR SPD > 5
THEN 400

500 FOR G = 1 TO GAMES

600 HOME

700 V = INT.( RND (1) * 24) + 1

800 H = INT ( RND (1) * 40) + 1

900 C = INT ( RND (1) * 61) + 34

1000 C$ = CHR$ (C)

1000 VTAB V: HTAB H: PRINT C$

1200 FOR A = 1 TO SPD * 100

1300 IF PEEK ( - 16384) > 127 THEN

GET R$

1400 IF R$ = C$ THEN 2000

1500 MEXT A

1600 FOR B = 1 TO 100

1700 A = PEEK ( - 16336)
                       THEN 400
  1700 A = PEEK ( - 16336)
                   NEXT B
NEXT G
GOTO 2250
 1800
  1950
                 PRINT "HIT": FOR T = 1 TO 4
00: NEXT T
OO: NEXT T
2100 I = I + I
2200 NEXT G
2250 HGME: INVERSE: VTAB 1: HTAB
14: PRINT "SPEED ";SPD;"C/P/
5": NORMAL
2300 VTAB 11: PRINT "YOU GOT ";I
;" OUT OF ";GAMES;" RIGHT": PRINT
                IF I = > GAMES - (GAMES /
5) THEN PRINT "GREAT GOING"
": FOR F = 1 TO 1000: NEXT :
                  GOTO 2650

IF I < GAMES - (GAMES / 5) AND

I = > GAMES / 2 THEN PRINT

"FAIRLY GOOD": FOR F = 1 TO
                "FAIRLY GOOD": FOR F = 1 TO
1000: NEXT : GOTO 2650
IF I < GAMES / 2 THEN PRINT
"NEED PRACTICE": FOR F = 1 TO
1000: NEXT : GOTO 2650
PRINT "ANOTHER CAME(Y/N)";:
GET Y%: IF Y% = "Y" THEN GOT
100: IF Y% = "N" THEN END :
GOTO 2700
 12800 REM INSERT CTRL+_G IN LINE 2000
```



35

LORD OF THE RINGS

LORD OF THE RINGS BY SHAUN HUMFREY

10 HTAB 12: INVERSE : PRINT "LORD OF THE RINGS": NORMAL

VTAB 5: PRINT : VTAB 5: INPUT "ENTER NAME ->"; N\$

O TEXT : HOME

HOME : CLEAR

IF NS = "LEGOLAS" THEN 75

IF N\$ = "BOROMIR" THEN 85

IF N\$ = "BILBO" THEN 80

RFM

7 M = 0

20

35

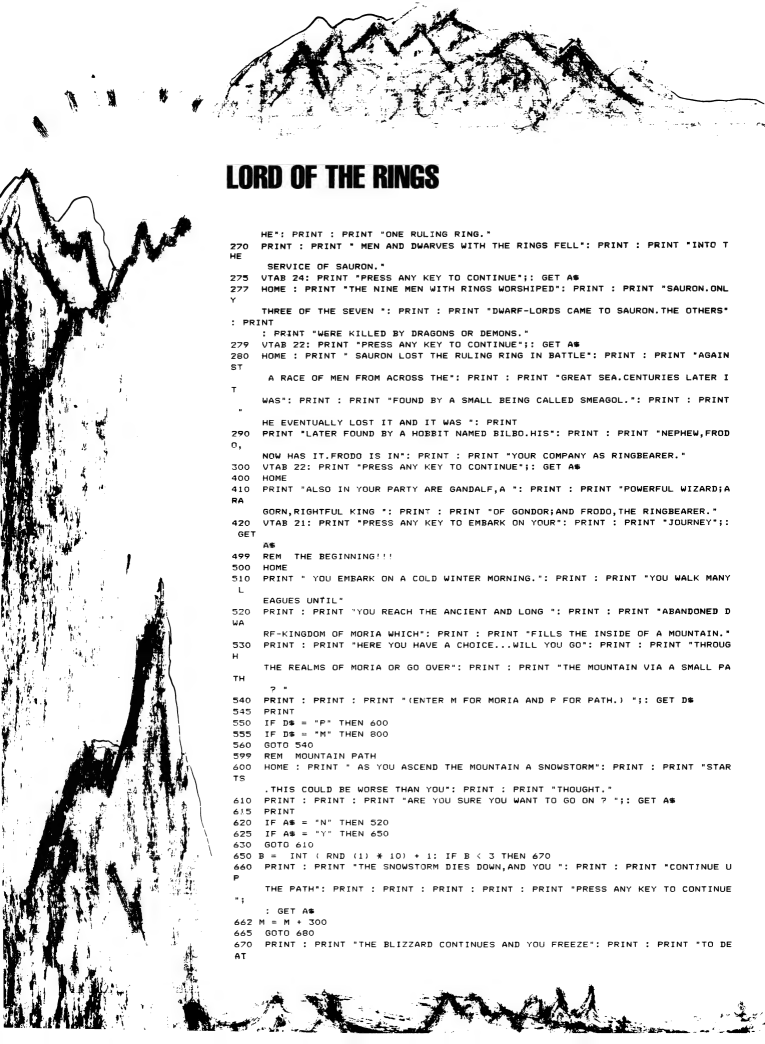
37

40

This is a program written for a 48K Apple II + aimed at restoring peace to Middle Earth. It is a long listing and to save typing it out, I will put it on disk for everyone who sends me a disk and five dollars. All proceeds will go to the Parkes High School Computer Club. Please mark all parcels "Computer disks – keep away from magnets". Write care of Your Computer and it will be passed on.

Shaun Humfrey Parkes NSW

```
42
   IF N$ = "SAURON" THEN 5
   IF N$ = "GANDALF" THEN 5
44
   IF N$ = "THEODEN" THEN 5
45
46
   IF N$ = "ARAGORN" THEN 5
47
    IF N$ = "FRODO" THEN 5
   IF N$ = "GALADRIEL" THEN 5
49
   GOTO 100
50 R$ = "ELF":RS$ = "ELVES":W$ = "BOW": GOTO 200
55 R$ = "DWARF":RS$ = "DWARVES":W$ = "AXE": GOTO 200
57 R$ = "HOBBIT":RS$ = "HOBBITS":W$ = "KNIFE": GOTO 200
60 R$ = "HUMAN":RS$ = "HUMANS":W$ = "SWORD": GOTO 200
70 PRINT : PRINT "GREETINGS GIMLI.SON OF GLOIN.": FOR I = 1 TO 2000: NEXT I: GO
TO
75
   PRINT : PRINT "I WISH THEE WELL, LEGOLAS.": FOR I = 1 TO 2000: NEXT I: GOTO 5
80
   PRINT : PRINT "GREETINGS BILBO, FINDER OF THE RING.": FOR I = 1 TO 2000: NEXT
 I
     : GOTO 57
85
   PRINT : PRINT "GOOD LUCK ON YOUR QUEST, BOROMIR.": FOR I = 1 TO 2000: NEXT I:
 GOTO
100
    PRINT : PRINT : PRINT "(1) DWARF": PRINT : PRINT "(2) ELF": PRINT : PRINT "
(3
     ) HUMAN": PRINT : PRINT "(4) HOBBIT": PRINT : PRINT : PRINT
11C
     PRINT "ENTER RACE ->";: GET R
     IF R > 4 THEN 100
120
     IF R < 1 THEN 100
126
130
     ON R GOTO 55,50,60,57
199
     REM INSTRUCTIONS
200
     HOME
     PRINT " WELCOME TO RIVENDELL, "; N$; ". ": PRINT : PRINT "YOU HAVE BEEN CHOSEN
210
     O REPRESENT ": PRINT : PRINT RS$;" IN THE COMPANY SELECTED TO ": PRINT : PR
INT
     "DESTROY THE RING OF SAURON.": PRINT : PRINT : PRINT "DO YOU WANT MORE INFO
RM
     ATION ABOUT THE": PRINT : PRINT "THE RING ? ":: GET A$
     IF A$ = "Y" THEN 250
220
     IF A$ = "N" THEN 400
225
     GOTO 200
249
     REM ABOUT THE RING
250
     HOME : PRINT " THE RINGS OF POWER WERE FORGED IN THE": PRINT : PRINT "CRACK
 0
     F DOOM BY SAURON, EVIL LORD OF": PRINT : PRINT "MORDOR. THESE RINGS CORRUPT T
      SPIRIT": PRINT : PRINT "AND DECAY THE BODY. KNOWING THIS HE": PRINT : PRINT
     GAVE NINE RINGS TO MEN. SEVEN TO DWARVES": PRINT
     PRINT "AND KEPT THE RULING RING TO CONTROL THE": PRINT : PRINT "OTHERS.THRE
260
     GOOD RINGS WERE MADE BY": PRINT : PRINT "ELVES, BUT THEY TOO ARE AFFECTED BY
```





```
H.": PRINT : PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GO
TO
     9000
    HOME : PRINT "YOU PROCEED UNTIL YOU COME TO A FORK": PRINT : PRINT "IN THE
680
RO
     AD. "
690
     PRINT : PRINT "WILL YOU GO LEFT OR RIGHT ? ";: GET D$
700
     IF D$ = "L" THEN 720
     IF D$ = "R" THEN 750
705
     GOTO 690
710
     HOME : PRINT "YOU TAKE THE LEFT PATH. SOON YOU HEAR A": PRINT : PRINT "DISTA
720
NT
     RUMBLE. YOU LOOK UP TO SEE": PRINT : PRINT "TONNES OF ROCK FALLING TOWARDS
YO
     U.": PRINT : PRINT "YOUR PARTY HAS BEEN KILLED IN AN": PRINT : PRINT "AVALA
NC
     VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 9000
730
750
     HOME : PRINT "YOU TAKE THE RIGHT PATH.YOU WALK DOWN": PRINT : PRINT "THE OT
HE
     R SIDE OF THE MOUNTAIN SAFELY."
770
     VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$
790
     GOTO 1100
799
     REM MORIA
800
     HOME
810
     PRINT "YOU ENTER MORIA SLOWLY.IT IS DARK AND": PRINT : PRINT "THERE IS A SE
NS
     E OF EVIL IN THE AIR.": PRINT : PRINT "THIS COULD BE WORSE THAN YOU THOUGHT
820
     PRINT : PRINT "ARE YOU SURE YOU WANT TO GO ON ? ";: GET A$
822
     PRINT
     IF A$ = "N" THEN 520
825
     IF A$ = "Y" THEN 850
830
840
     GOTO 820
     PRINT : PRINT "GANDALF EMITS A GLOW FROM THE END OF ": PRINT : PRINT "HIS S
TA
     FF. YOU CAN SEE SIDE PASSAGES TO": PRINT : PRINT "THE LEFT AND RIGHT."
     PRINT : PRINT "DO YOU WANT TO EXPLORE A SIDE PASSAGE ?": GET A$
860
862
     PRINT
     IF A$ = "Y" THEN 890
865
     IF A$ = "N" THEN 1000
870
     IF A$ = "L" THEN 900
875
     IF A$ = "R" THEN 950
880
885
     GOTO 860
870
     PRINT : PRINT "LEFT OR RIGHT ? ";: GET A$
891
     PRINT
     IF A$ = "L" THEN 900
872
     IF A$ = "R" THEN 950
874
     GOTO 890
375
899
     REM ORC DOOR
900
     HOME : PRINT "YOU WALK DOWN THE PASSAGE AND COME TO A": PRINT : PRINT "A DO
OR
     PRINT : PRINT "WILL YOU OPEN IT ? ";: GET A$: PRINT
905
     IF A$ = "N" THEN 920
910
     IF A$ = "Y" THEN 925
912
915
     GOTO 905
920
     PRINT : PRINT "YOU LEAVE THE DOOR AND COME BACK TO THE": PRINT : PRINT "MAI
Ν
```

HALLWAY.": FOR I = 1 TO 3500: NEXT I: GOTO 1000

CONFRONTED BY A BAND OF ": PRINT : PRINT "ORCS."
PRINT : PRINT "WILL YOU FIGHT OR RUN ? ";: GET F\$

HOME : PRINT "YOU BREAK THROUGH THE DOOR AND ARE": PRINT : PRINT "IMMEDIATE

925

LY

927 928

PRINT

AR PRIL

38

LORD OF THE RINGS

```
IF F$ = "R" THEN 945: IF F$ = "F" THEN 930: GOTO 927
929
    HOME : PRINT "ARAGORN DRAWS HIS SWORD AND HEWS AT THE": PRINT : PRINT "ORCS
     IGHTNING LEAPS FROM GANDALF'S": PRINT : PRINT "STAFF, KILLING MANY ORCS. YOU
WТ
     ELD YOUR": PRINT : PRINT W#; " SKILLFULLY."
932 K = INT ( RND (1) * 25) + 1:S = INT ( RND (1) * 10) + 1
    PRINT : PRINT "DURING BATTLE YOU FIGHT VALIANTLY AND": PRINT : PRINT "KILL
934
    IF S < 3 THEN 946
935
    PRINT : PRINT "EVENTUALLY, YOU KILL ALL THE ORCS.": VTAB 22: PRINT "PRESS AN
937
Υ
     KEY TO CONTINUE":: GET A$
938
    PRINT : PRINT
939 M = M + 800: GOTO 860
945 HOME :S = INT ( RND (1) * 10) + 1: IF S < 4 THEN 947
     PRINT "YOU ARE ALL SLAUGHTERED BY THE ORCS": FOR I = 1 TO 3000: NEXT I: GOT
946
0
947
     PRINT "YOU RUN DOWN THE TUNNEL BACK TO THE": PRINT : PRINT "MAIN HALLWAY":
     I = 1 TO 3000: NEXT I: GOTO 1000
950 HOME : PRINT "YOU ARE CONFRONTED BY A FIRE DEMON, A": PRINT : PRINT "BALROG.
      PRINT : PRINT "WILL YOU FIGHT OR RUN ? ";: GET F$
951
     PRINT
    IF F$ = "F" THEN 960
952
     IF F$ = "R" THEN 957
954
     GOTO 950
955
957 C = INT (RND (1) * 10) + 1
958 IF C < 3 THEN 947
     PRINT : PRINT "THE BALROG CASTS A SPELL, AND YOU CANT": PRINT : PRINT "LEAVE
 т
960 PRINT : PRINT "YOU ATTACK THE BALROG WITH YOUR "; WS: PRINT : PRINT "ARAGORN
 L
     EAPS AT THE BALROG'S THROAT."
962 IF F$ = "R" THEN 965
963
    GOTO 970
965
     PRINT : PRINT 'THE BALROG CASTS GANDALF INTO AN ABYSS.":GA$ = "DEAD"
967
     GOTO 972
970 GA = INT ( RND (1) \star 10) + 1
971 IF GA < 3 THEN 965
972 S = INT (RND (1) * 10) + 1
975 IF S < 4 THEN 980
977
     GOTO 984
    PRINT : PRINT "THE BALROG FIGHTS LIKE A DEMON (WHICH": PRINT : PRINT "IT IS
     AND KILLS YOU ALL.": PRINT : PRINT : PRINT "FRESS ANY KEY TO CONTINUE";: GE
     A$: GOTO 9000
     PRINT : PRINT : PRINT
     PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: HOME : PRINT "WITH YOUR
985
     ; W$; " YOU WOUND THE": PRINT : PRINT "BALROG IN THE THROAT, KILLING IT."
986 M = M + 600
987
    PRINT : PRINT "ON THE FLOOR YOU FIND A RING.": IF GA$ = "DEAD" THEN 990
     PRINT : PRINT "GANDALF SAYS IT IS ONE OF THE LOST": PRINT : PRINT "RINGS OF
989
 Р
     OWER OF THE DWARF-LORDS."
990
     PRINT : PRINT "THE RING IS ONLY TO BE USED IN EXTREME": PRINT : PRINT "EMER
GΕ
     NCIES.": VTAB 22
992 Is = "RING"
995 PRINT "PRESS ANY KEY TO CONTINUE";; GET A$
```

```
1000 HOME : PRINT "YOU NEAR THE EXIT TO MORIA.": PRINT : PRINT "SUDDENLY YOU HE
AR
      THE BOOM OF DISTANT ": PRINT : PRINT "DRUMS AND ORC ISSUE FORTH FROM THE":
 PRINT
     : PRINT "EASTERN DOOR."
1010 IF GAS = "DEAD" THEN 1050
1020 PRINT : PRINT "GANDALF CASTS A SPELL AND THE EASTERN": PRINT : PRINT "DOOR
A
     ND NEARBY CEILING COLLAPSE": PRINT : PRINT "KILLING THE ORCS.": VTAB 22: PR
INT
     "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 1100
1050 PRINT : PRINT "WILL YOU FIGHT OR RUN ? ";: GET F$
1052
      PRINT
1055
      IF F$ = "R" THEN 1080: IF F$ = "F" THEN 1060: GOTO 1050
1060
     HOME : PRINT "YOU AND ARAGORN FIGHT SIDE BY SIDE": PRINT : PRINT "KILLING
MA
NY ORCS.YOUR "; \$\$;" IS A": PRINT : PRINT "GOOD WEAPON." 1065 S = INT ( RND (1) * 10) + 1:K = INT ( RND (1) * 20) + 1
1070 PRINT : PRINT "YOU KILL ";K;" ORCS WITH YOUR ";W$
1075
     IF S < 4 THEN 1079
1076 M = M + 600
1077
     PRINT : PRINT "YOU FINALLY KILL ALL THE ORCS.": PRINT : PRINT : PRINT : PR
INT
     "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 1100
1079 PRINT : PRINT "YOU FIGHT VALIANTLY BUT SOON TIRE.": GOTO 1090
1080 S = INT ( RND (1) * 10) + 1: IF S ( 3 THEN 1100
1090 PRINT : PRINT "THE ORCS KILL YOU ALL.": PRINT : PRINT : PRINT : PRINT "PRE
SS
      ANY KEY TO CONTINUE";; GET A$: GOTO 9000
1100
     HOME : PRINT "YOU REST AT THE FOOT OF THE MOUNTAIN TO": PRINT : PRINT "PLA
     YOUR NEXT MOVE.
1110 PRINT : PRINT "WILL YOU GO THROUGH THE STRANGE FOREST": PRINT : PRINT "OF
LO
     THLORIEN TO GET TO GONDOR TO GET": PRINT : PRINT "HELP, OR GO STRAIGHT TO MO
RD
     OR ?"
1120 PRINT : PRINT "(ENTER G FOR GONDOR, M FOR MORDOR.)";: GET D$
1122
      PRINT
1125
      IF D$ = "M" THEN 5000
     IF D$ = "G" THEN 1500
1130
      GOTO 1120
1140
1499
      REM LOTHLORIEN
1500
      HOME
      FRINT "STRANGE TALES ARE TOLD ABOUT THE FOREST": PRINT : PRINT "OF LOTHLOR
1505
ΙE
1510 PRINT : PRINT "ARE YOU SURE YOU WANT TO GO ON ? ";: GET A$
1511
      PRINT
      IF A$ = "N" THEN 1100
1512
      IF A$ = "Y" THEN 1520
1515
1517
      GOTO 1500
1520 HOME : PRINT "ELVISH WARRIORS CAPTURE YOU AND TAKE ": PRINT : PRINT "YOU T
0
     THEIR QUEEN, GALADRIEL. "
1525
      IF GAS = "DEAD" THEN 1530
1528
      GOTO 1540
1530
      PRINT : PRINT "GANDALF IS ALSO THERE.APPARENTLY, HE ": PRINT : PRINT "SURVI
VΕ
     D THE BALROG.HE LOOKS WISE AND ": PRINT : PRINT "MORE DISTANT THAN BEFORE."
1535 GAS =
1540 PRINT : PRINT "GALADRIEL OFFERS YOU FOOD AND REST": PRINT : PRINT "WHICH Y
οu
      GRATEFULLY ACCEPT. SEVERAL": PRINT : PRINT "DAYS LATER YOU DECIDE TO LEAVE.
      PRINT : PRINT "GALADRIEL WARNS THAT THERE IS TROUBLE": PRINT : PRINT "RRFW
```

LORD OF THE RINGS IN G IN THE NEARBY LAND OF ROHAN AND" PRINT : PRINT "GANDALF IS DEEPLY WORRIED 1545 PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A\$: HOME 1550 PRINT "WILL YOU GO TO ROHAN, GONDOR OR MORDOR ?": PRINT : PRINT " (ENTER R,G 1555 0 R M.) ":: GET D\$ 1557 IF D\$ = "M" THEN 5000 IF D\$ = "G" THEN 4000 1560 IF D# = "R" THEN 2000 1565 GOTO 1555 1570 REM ROHAN/ISENGARD 1999 HOME : PRINT " YOU WALK UNTIL YOU REACH ROHAN.": PRINT : PRINT "GANDALF IS 2000 к NOWN HERE AND YOU ARE": PRINT : PRINT "GRANTED IMMEDIATE AUDIENCE WITH KING ": PRINT : PRINT "THEODEN.HE TELLS YOU THAT SARUMAN, HEAD": PRINT : PRINT "OF TH E WIZARDS HAS TURNED EVIL AND" 2010 PRINT : PRINT "IS FORTIFIED AT THE ANCIENT STRONGHOLD": PRINT : PRINT "OF OR THANC, AT ISENGARD. GANDALF SAYS ": PRINT : PRINT "THAT SARUMAN ALSO WANTS TH E RING.": PRINT : PRINT " AFTER YOU ARE RESTED, YOU DECIDE TO ": PRINT : PRINT LEAVE ROHAN." 2020 VTAB 22: PRINT "WILL YOU GO TO ISENGARD, GONDOR OR": PRINT : PRINT "MORDOR ?(ENTER I,G,OR M.)";: GET D\$ 2030 IF D\$ = "M" THEN 5000 IF D\$ = "G" THEN 4000 2035 IF D\$ = "I" THEN 2100 2040 2050 GOTO 2020 2099 REM SARUMAN HOME : PRINT " YOU RIDE TO ISENGARD ON HORSES FROM": PRINT : PRINT " ROHAN. 2100 AB OUT 3:00 PM YOU REACH ORTHANC.": PRINT : PRINT "WITH THE FORCES OF ROHAN YO U SUMMON": PRINT : PRINT "SARUMAN.HE COMES.WITH A HORDE OF ": PRINT : PRINT " MU TATED ORCS." PRINT : PRINT "WILL YOU FIGHT OR RUN ? ";: GET F\$ PRINT 2111 IF FS = "R" THEN 2150 2115 IF F\$ = "F" THEN 2200 2120 GOTO 2110 2130 2150 S = INT (RND (1) * 10) + 1: IF S < 4 THEN 21702155 M = M + 500HOME : PRINT "SARUMAN SHOUTS 'ASH KRIMPATUL!" AND": PRINT : PRINT "FIRE LE 2160 AP S FROM THE GROUND AND KILLS": PRINT : PRINT "YOU.": VTAB 22: PRINT "PRESS A KEY TO CONTINE":: GET AS: GOTO 9000 HOME : PRINT "THE RIDERS OF ROHAN, AND YOUR COMPANY": PRINT : PRINT "FLEE B 2170 AC K TO ROHAN.": VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A\$: HOME : G ото 2020 2200 HOME : PRINT "YOU LEAD THE FORCES OF ROHAN INTO": PRINT : PRINT "BATTLE.YO KILL "; INT (RND (1) * 15) + 1;" ORCS WITH YOUR": PRINT : PRINT W#;"." 2210 S = INT (RND (1) * 10) + 1: IF S < 6 THEN 2250 2220 PRINT : PRINT "SARUMANS ORCS KILL ALL OF YOU.": VTAB 22: PRINT "PRESS ANY Y TO CONTINUE";: GET A\$: GOTO 9000 2250 PRINT : PRINT "GANDALF FIGHTS SARUMAN AND DESIRGYS HIM.": PRINT : PRINT "T 40



SURVIVING ORCS IMMEDIATELY ": PRINT : PRINT "SURRENDER."

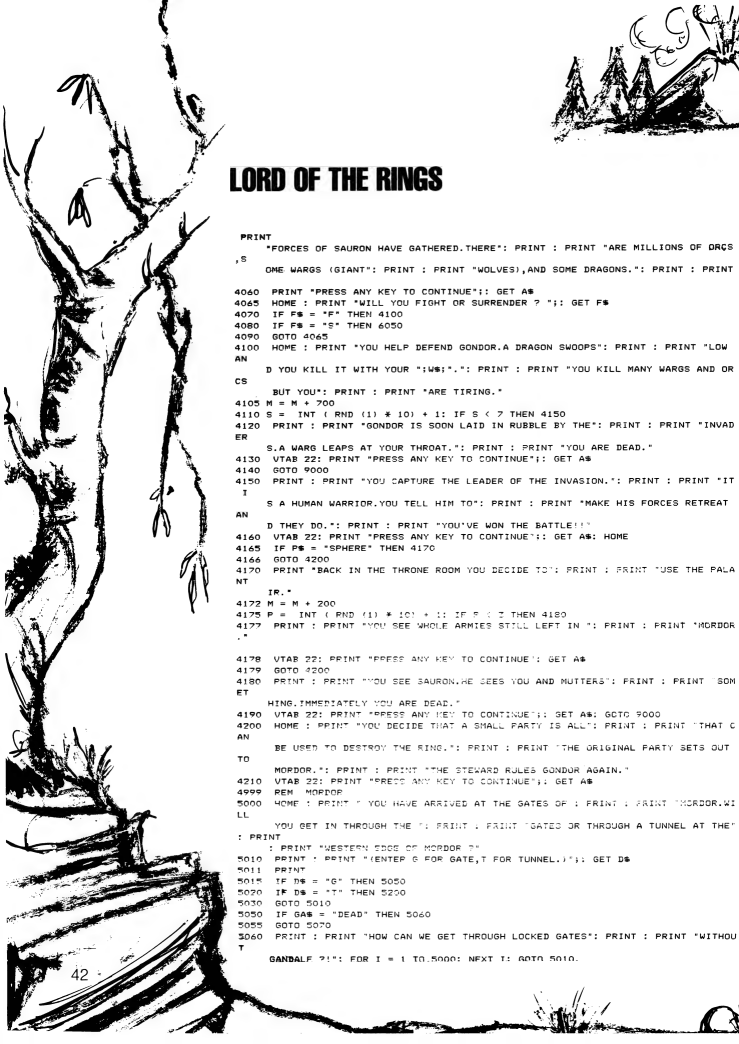
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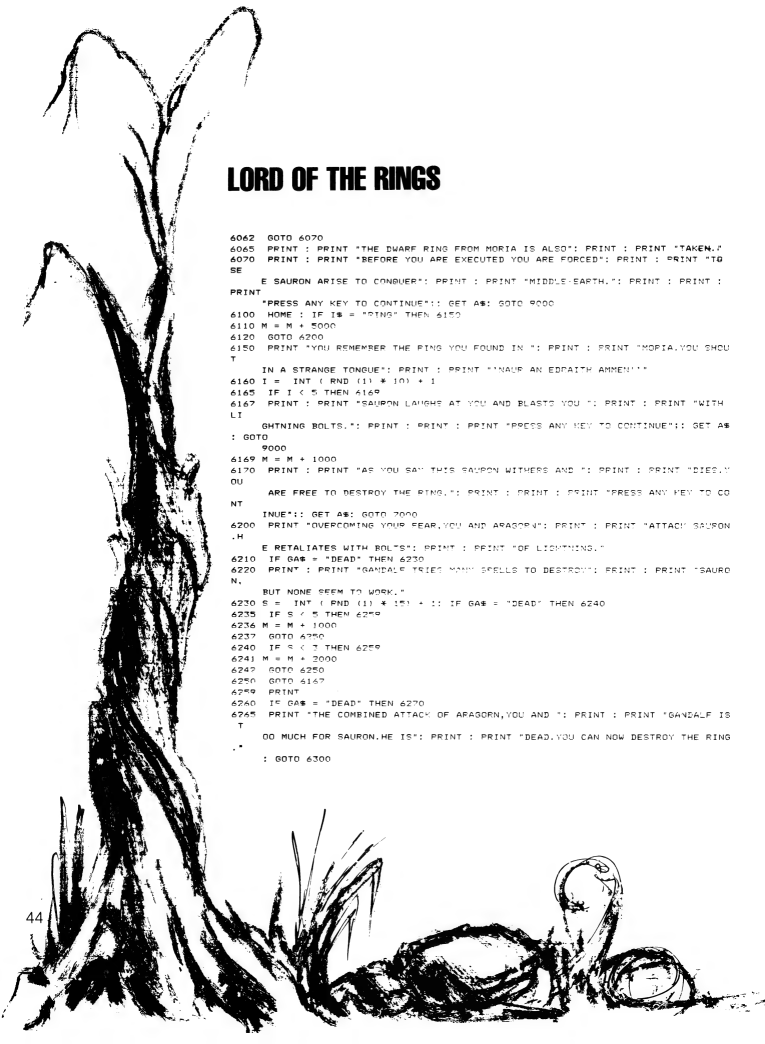
2252 M = M + 1000

```
VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: HOME
2255
2260
     PRINT " YOU ENTER SARUMAN'S ROOM IN SEARCH OF": PRINT : PRINT "ANYTHING US
EF
     UL.ON THE DESK YOU SEE ": PRINT : PRINT "A GLASS SPHERE."
2265
     PRINT : PRINT "WILL YOU GET IT ? ";: GET A$
2267
2270
      IF A$ = "Y" THEN 2300
      IF A$ = "N" THEN 2400
2280
2290
      GOTO 2265
      HOME : PRINT "YOU GET THE SPHERE AND SHOW IT TO ": PRINT : PRINT "GANDALF.
2300
HE
      SAYS IT IS A SEEING STONE, A": PRINT : PRINT "PALANTIR, OR BASICALLY A CRYST
AL
      BALL."
2305 P$ = "SPHERE"
2310 PRINT : PRINT "WILL YOU USE IT ? ";: GET A$
2315
      PRINT
      IF A$ = "Y" THEN 2350
2320
      IF A$ = "N" THEN 2400
2325
2330
      GOTO 2310
2350 P = INT ( RND (1) * 10) + 1: IF P < 4 THEN 2370
2352 M = M + 200
2355
    HOME : PRINT "YOU GAZE INTO THE PALANTIR AND SEE": PRINT : PRINT "A GIANT
SP
     IDER IN A SMALL TUNNEL THIS": PRINT : PRINT "VISION FADES AND IS REPLACED B
Υ
     THE": PRINT : PRINT "CRACK OF DOOM.BEFORE IT IS SAURON.HE IS": PRINT : PRIN
т
      "WAITING FOR YOU."
     VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 2400
2360
     HOME : PRINT "YOU LOOK INTO THE PALANTIR AND SEE": PRINT : PRINT "SAURON.H
2370
Ε
     SEES YOU AND SUDDENLY A LIGHT": PRINT : PRINT "STABS OUT OF THE PALANTIR AN
D
     KILLS YOU": VTAB 22
2375
     PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 9000
2400
      HOME : PRINT "YOU RIDE BACK TO ROHAN, THINKING OF THE": PRINT : PRINT "DAY"
     EVENTS. YOU FINALLY DECIDE TO ": PRINT : PRINT "LEAVE ROHAN.
2410
     VTAB 22: PRINT "WILL YOU GO TO GONDOR OR MORDOR ? ";: GET D$
      IF D$ = "M" THEN 5000
2420
      IF D$ = "G" THEN 4000
2425
2440
      GOTO 2410
3999
      REM GONDOR
4000
4010
      HOME: PRINT "YOU ARRIVE AT GONDOR IN THE EVENING YOU": PRINT : PRINT "ARE
 G
     RANTED AN AUDIENCE WITH THE": PRINT : PRINT "STEWARD OF GONDOR.HERE ARAGORN
 P
     UTS ": PRINT : PRINT "FORTH HIS CLAIM TO THE THRONE OF ": PRINT : PRINT "GO
ND
     OR. "
4020 B = INT ( RND (1) * 10) + 1: IF B < 5 THEN 4050
4025 M = M + 500
4030
      PRINT : PRINT : PRINT "HE IS DISBELIEVED AND YOU ARE BANISHED": PRINT : PR
INT
     "FROM THE KINGDOM, YOU DECIDE TO GO TO": PRINT : PRINT "MORDOR WITHOUT THE A
TD
      OF GONDOR."
4040
      VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 5000
      PRINT : PRINT "THE STEWARD KNEELS AND PLEDGES HIS": PRINT : PRINT "ALLEGIE
4050
```

E TO ARAGORN.": PRINT : PRINT " DAYS LATER.GONDOR IS RESEIGED.THE": PRINT : >



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5070 PRINT : PRINT "GANDALF CASTS A SPELL AND THE GATES": PRINT : PRINT "ARE DE
MO
    LISHED.
5075 M = M + 2000
5080 N = INT ( RND (1) * 10) + 1: IF N < 2 THEN 5100
5090
     PRINT : PRINT "THROUGH THE GATES RIDES THE NAZGUL.THE": PRINT : PRINT "NIN
Ε
     MEN WITH RINGS OF POWER. THEIR": PRINT : PRINT "CAPTAIN SCREAMS AND CHARGES
AT
     THE ": PRINT : PRINT "COMPANY. THE OTHER EIGHT FOLLOW AND THEY": PRINT : PR
INT
     "SLAY THE WHOLE PARTY.": PRINT : PRINT : PRINT : PRINT : PRINT "PRESS ANY K
EY
      TO CONTINUE";
5095
      GET A$: GOTO 9000
      PRINT : PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 6
5100
00
5200
     HOME : PRINT "YOU TRAVEL UP A DISUSED TUNNEL LEADING": PRINT : PRINT "TO T
HE
      CRACK OF DOOM.SUDDENLY AN ": PRINT : PRINT "ENORMOUS SPIDER LEAPS OUT OF T
ΗE
      DARK": PRINT : PRINT "AT YOU.LEGEND SAYS THE SPIDER IS CALLED": PRINT : PR
INT
     "'SHELOB' AND IS EXTREMELY DANGEROUS."
5210
     PRINT : PRINT "WILL YOU FIGHT OR RUN ? ";: GET F$
      PRINT
5211
      IF F$ = "F" THEN 5270
5215
     IF F$ = "R" THEN 5240
5220
      GOTO 5210
5230
     HOME :8 = INT ( RND (1) * 10) + 1: IF 8 < 3 THEN 5260
5240
5250 PRINT "THE SPIDER SHOOTS A HUGE WEB AT THE ": PRINT : PRINT "PARTY AND YOU
     RE CAPTURED TO BE EATEN": PRINT : PRINT "BY SHELOB.": VTAB 22: PRINT "PRESS
 Α
     NY KEY TO CONTINUE":: GET A$: GOTO 9000
5260 PRINT : PRINT "YOU RUN DOWN THE TUNNEL, TO THE EXIT.": VTAB 22: PRINT "PRES
s
     ANY KEY TO CONTINUE":: GET A$: GOTO 6000
5270 HOME : PRINT "ARAGORN AND YOU ATTACK SHELOB.": PRINT
5272 M = M + 500
5275 C = INT ( RND (1) * 10) + 1:S = INT ( RND (1) * 10) + 1
5277
      IF C < 3 THEN 5290
5280
     GOTO 5300
      PRINT "GANDALF SHOUTS 'ANNON EDHELLEN' AND ": PRINT : PRINT "SHELOB SHRIVE
5290
LS
      AND DIES.": VTAB 22: PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 6000
5300 PRINT : PRINT "YOUR "; W$; " DOES TREMENDOUS DAMAGE TO": PRINT : PRINT "SHEL
OB
     'S EYES.FINALLY YOU SHATTER IT'S": PRINT : PRINT "HEAD.": VTAB 22: PRINT "P
RE
     SS ANY KEY TO CONTINUE": GET AS
6000
     HOME: PRINT "ONCE IN MORDOR, YOU QUICKLY FIND THE": PRINT : PRINT "CRACK O
     DOOM.STANDING BEFORE IT IS": PRINT : PRINT "SAURON, HIMSELF. THE PARTY IS PAR
AI
     IZED": PRINT : PRINT "BY FEAR."
6010
     PRINT : PRINT "WILL YOU FIGHT OR SURRENDER TO SAURON ?";: GET F$
     PRINT
6011
      IF F$ = "F" THEN 6100
6015
      IF F$ = "S" THEN 6050
6020
6025
     GOTO 6010
      HOME : PRINT "YOUR PARTY IS TAKEN PRISONER AND THE": PRINT : PRINT "RULING
6050
 R
     ING IS CONFISCATED. "
6060
     IF Is = "RING" THEN 6065
```



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6270 PRINT "TOGETHER YOU AND ARAGORN DEFEAT THE ": PRINT : PRINT "DARK LORD. WEL
     DONE. YOU CAN NOW DESTROY": PRINT : PRINT "THE RING."
6300 PRINT : PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 7
00
7000 HOME : PRINT "FRODO GIVES YOU THE RING TO DESTROY"
      PRINT : PRINT "WILL YOU DO IT ? ";: GET O$
7010
7020
     IF 0$ = "N" THEN 7099
7025 0 = INT ( RND (1) * 10) + 1: IF 0 < 3 THEN 7090
7027 M = M + 1000
7030 PRINT : PRINT "YOU GAZE, INTO THE CRACK OF DOOM AND SEE": PRINT : PRINT "GR
EE
     N FLAMES AND LAVA WITHIN. YOU TOSS": PRINT : PRINT "THE RULING RING IN AND W
AT
     CH .IT MELT. "
7040 IF IS = "RING" THEN 7050
2045 GOTO 2300
7050
      PRINT : PRINT "AS THE RULING RING MELTS, THE DWARF-RING": PRINT -: PRINT -: FR
ÓM
      MORIA GLOWS AND DISAPPEARS.": GOTO 7500
7090 HOME : PRINT "YOU FIND YOURSELF UNABLE TO PART WITH": PRINT : PRINT "THE R
IN
     G. "
7095 E$ = "Y"
7099 PRINT
7100 PRINT : PRINT "YOU TAKE OVER THE FORCES OF MORDOR AND": PRINT : PRINT "PRO
CL
     AIM YOURSELF THE NEW DARK LORD": PRINT : PRINT : PRINT "HAIL "; N$; ", LORD OF
F
     VIL. ": PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$: GOTO 760
0
7300 PRINT
      PRINT : PRINT : PRINT "PRESS ANY KEY TO CONTINUE";: GET A$
7500
      HOME : PRINT "WELL DONE, "; N$; ".
7510
      PRINT : PRINT : PRINT "YOU ARE A CREDIT TO "; RS$; " EVERYWHERE."
7520
      PRINT : PRINT : PRINT "AS A REWARD, ARAGORN (WHO IS NOW KING OF": PRINT : P
7530
RINT
     "GONDOR) GIVES YOU ";M;" GOLD": PRINT : PRINT "FIECES FOR YOUR CONTINUED BR
ΑV
     ERY."
7600 PRINT : PRINT : PRINT : PRINT : PRINT "DO YOU WANT TO PLAY AGAIN ? ";: GET
7610 IF A$ = "Y" THEN 5
7620 HOME : SPEED= 255: END
```

6266 RETURN



LEDQ

10 DIM D(40+40)

970 D(D(S) = 41 NEXT

The object is to enter a maze of caves, acquire the golden idol and return.

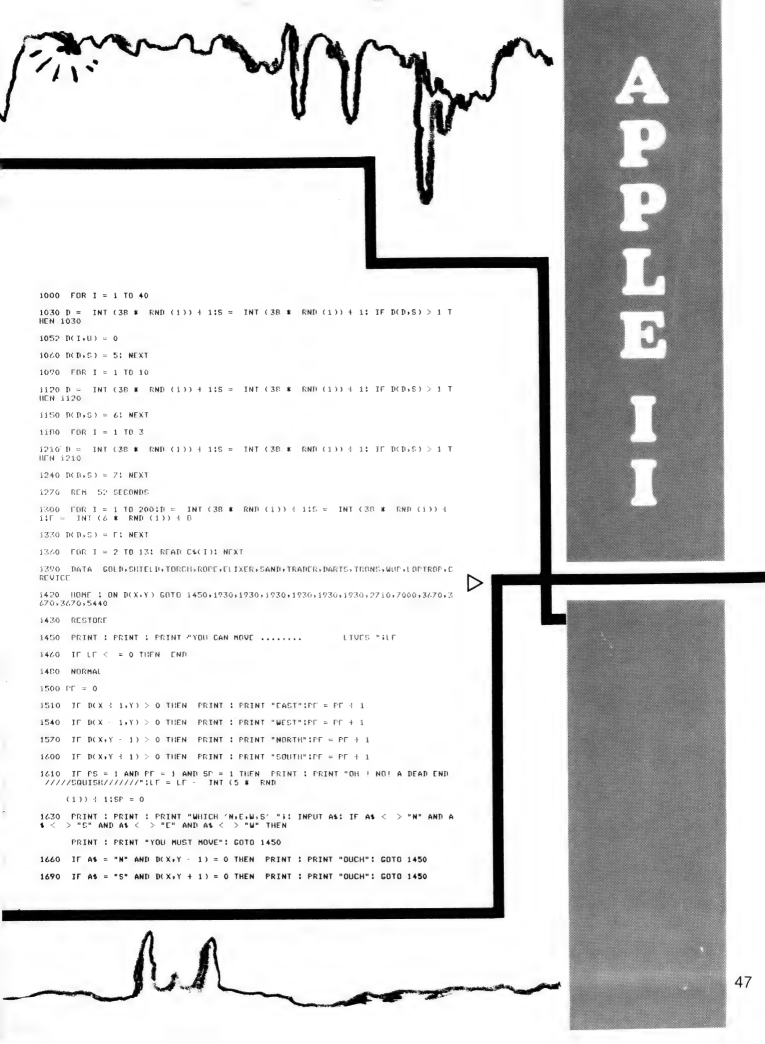
Along the way you may pick up objects which will help you. For example the rope must be used to swing across the crevices and the shield is protection from the darts. Gold is used to buy maps. Torches and elixers fend off monsters.

On the map black indicates a wall and cannot be passed.

When darts are being fired at you, defend yourself using Paddle (O) to move the shield. You must knock out 4 of the 7 darts. When in battle with a monster use the key 'p' to bash him and 's' to shield...

Mike Bantick Mount Beauty Vic

```
100 DIM C$(13)
130 X = 20:Y = 38
                                                                  ": VTAR 5:
160 HOME : INVERSE : PRINT "
PRINT
170 LF = 10
190 FOR I = 2 TO 4: VIAB I: HTAR I: PRINT " ": VIAB I: HTAR 39: PRINT " "
220 NEXT
250 NORMAL : VIAB 3: HIAD 2: PRINT "
                                                  EXPLORERS.
310 VIAB 7: PRINT " THIS WILL TAKE APPROXILY 55 SEC....."
340 VTAR 10: PRINT "
                            CREATING
                                               MAZE
370 V = 2018 = 38
380 IF PS = 1 THEN V = 201S = 11X = 201Y = 1
400 D(U+S) = 11T) = INT (3 * RND (1)) 4 1: IF TY = 1 AND PS = 0 THEN S = S -
1: 6010 490
420 If PS = 1 AND TY = 1 THEN S = S + 1
430 TE TY = 2 THEN U = U + 1
460
    IF T1 - 3 THEN V = V 4 1
490 IF S = 0 THEN 610
500
    II S = 39 THEN (10
520 H V = 0 THEN V = 1
550 If V = 39 THEN V = 38
580 GOTO 400
610 FOR T = 1 TO 400:V = INT (38 * RND (1)) + 1:S = INT (38 * RND (1)) + 1
640 VTAB 15: PRINT TABO I / 2)"."
420 NEXT
700 REM PLACE OBJECTS.....
730 FOR I = 1 TO 100
        INT (38 * RND (1)) + 1:S = INT (38 * RND (1)) + 1: IF D(D,S) = 2 TH
760 It =
EN 760
790 D(D,S) = 2: NEXT
4920 FOR T = 1 TO 70
850 D = INT (38 * RND (1)) + 1:S = INT (38 * RND (1)) + 1: IF D(D,S) > 1 TH
880 D(D.S.) = 3: NEXT
710 FOR I = 1 TO 50
940 D = INT (38 * RND (1)) + 1;S = INT (38 * RND (1)) + 1; IF D(D,S) > 1 TH
EN 940
```

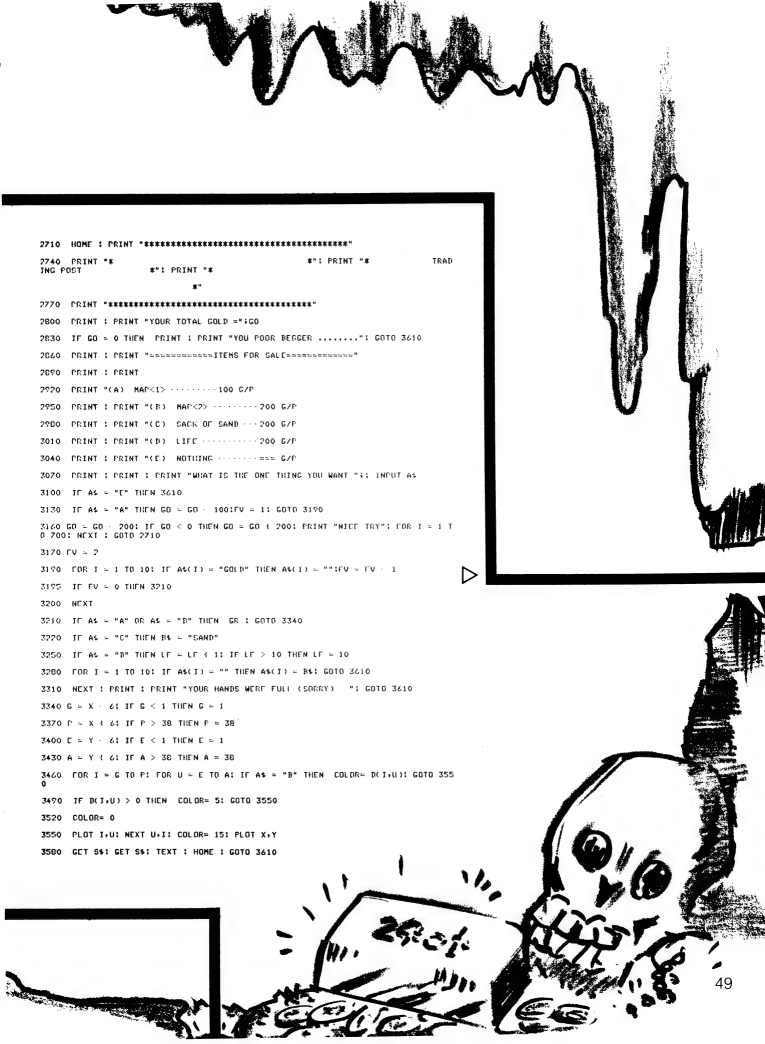


A P P I I I

RAIDERS

```
1750 IF A$ = "W" AND D(X - 1,Y) = 0 THEN PRINT : PRINT "OUCH": GOTO 1450
1780 IF A$ = "N" THEN Y = Y - 1: IF Y = 1 THEN 10000
1810 IF A$ = "E" THEN X = X + 1
1840 IF A4 = "W" THEN X = X - 1
1870 IF At = "S" THEN Y = Y + 1: IF PS = 1 AND Y = 38 THEN 12000
1930 HOME : PRINT : PRINT "THERE IS A ";;C$(D(X,Y));". DO YOU
1960 PRINT 1 PRINT "PICK IT UP (P) OR LEAVE IT (L) ";: INPUT A$: IF A$ < > "L" AND A$ < > "F" THEN 1930
1990 IF A$ = "L" THEN PRINT ! PRINT "OK !! ";C$(D(X,Y));" LEFT "! FOR I = 1 TO 1000! NFXT : GOTO 1450
2020 D$ = C$(D(X,Y))
2050 PRINT : PRINT "OK !! ";D4;" PICKED UP
2080 FOR I = 1 TO 10: IF A4(I) = "" THEN A4(I) = D4: GOTO 2140
2110 NEXT I: FRINT : PRINT "YOUR HANDS ARE FULL": GOTO 1960
2140 D(X+Y) = 1: IF D$ = "GOLD" THEN GO = GO + 100
2170 WE = 0:G0 = 0: FOR I = 1 TO 10: IF A$(I) = "" THEN 2270
2180 D$ = A$(1); If D$ = "GOLD" OR D$ = "SHIELD" OR D$ = "SAND" THEN WE = WE +
2185 IF D4 = "GOLD" THEN GO = GO + 100
2190 IF D$ = "TORCH" THEN WE = WE + 50
2200 IF D$ = "ROPE" THEN WE = WE + 30
2210 IF D$ = "ELIXER" THEN WE = WE 4 10
2270 NEXT
2290 FOR I = 1 TO 1500: NEXT : HOME : PRINT "
                                                          INVENTORY.....
2320 PRINT : PRINT
2350 FOR I = 1 TO 10: IF At(I) = "" THEN 2410
2380 PRINT : PRINT A4(1)
2410 NEXT
2440 IF WE > 500 THEN 2500
2470 FOR I = 1 TO 2000: NEXT : GOTO 1420
2500 FRINT : PRINT "TO HEAVY..WHICH DO YOU WANT TO DROP ";: INPUT A$: FOR I = 1 TO 10: IF A$ < > A$(I) THEN NEXT I: PRINT
     : PRINT "YOU DONT HAVE ";A$: GOTO 2290
2530 IF A$ = "GOLD" THEN GO = GO - 100
2660 A$(I) =: ""
2600 COTO 2170
```

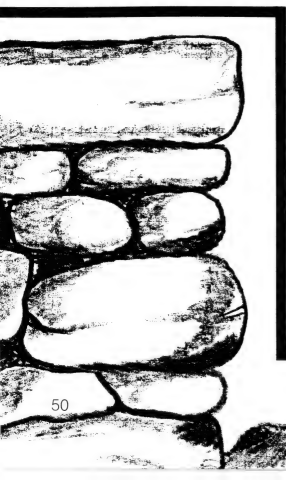
1720 IF AS = "E" AND D(X + 1,Y) = 0 THEN PRINT : PRINT "OUCH": GOTO 1450



A P P L I

RAIDERS

4420 FOR I = 1 TO 200: NEXT 4450 GOTO 4270 4480 VTAB 21: PRINT " ENGAGE... 4510 ZF = INT (3 * RND (1)) + 1: ON ZF GOTO 4630,4930,5020 4540 IF SM < 1 THEN HOME : PRINT " YOU H TO 2000: NEXT :D(X,Y) = 1: TEXT : HOME : GNTO YOU HAVE DEFEATED THE "; DS: FOR I = 1 4570 IF SY < 1 THEN HOME : PRINT " YOU HAVE BEEN DEFEATED 'BAD LUCK!'":LE = LE = 1: GOTO 5290 4600 GOTO 5020 4630 COLOR- 0: FOR I = 11 TO 20: HLIN 21,26 AT I: NEXT I 4660 SD = SD (1 4690 IF SH = 2 THEN 4780 4720 COLOR- 8; HEIN 20-21 AT 20; VEIN 15-19 AT 21; VEIN 13-15 AT 22; VEIN 11-1 2 AT 23: VLIN 11,12 AT 24 4780-COLOR-81 HLIN 20-21 AT 201 VLIN 18-19 AT 221 VLIN 16-17 AT 231 VLIN 14-15 AT 241 VLIN 14-15 AT 251 VLIN 12-13 AT 251 VLIN 13-13 12,13 AT 26 4810 IF SD = 2 THEN SD = 0: GOTO 4870 4840 FOR I = 1 TO 200: NEXT : GOTO 4540 4870 IF CV < > 2 THEN SY = SY \cdot 1; FOR I = 1 TO 101KF = PEFK (49200) * PEFK (16336); NEXT 4900 GOTO 4540 4930 COLOR- 0: FOR I = 11 TO 20; HLIN 21,26 AT I: NEXT I 4960 COLOR= 91 HEIN 20+22 AT 201 VEIN 13+19 AT 22 4990 GOTO 4540 5020 ZZ = PEEK (\cdot 16384); IF Z7 = 208 THEN CV = 1 5050 IF Z7 = 211 THEN CV = 2 5080 IF CV = 1 THEN 5170 5110 IF $CV < \rightarrow 2$ THEN CV = 0; GOTO 4510 5140 COLOR= 2: BLIN 26,27 AT 19: VLIN 13,18 AT 26: GOTO 4510 5170 COLOR= 11: PLOT 27,18: HLIN 25,26 AT 17: PLOT 25,17: VLIN 14,17 AT 24: VL IN 12,15 AT 23: VLIN 12,13 AT 22 5200 IF ZF = 1 THEN FOR I = 1 TO 10:GH = PEEK (- 16336) + PEEK (- 16336) PEEK (- 49200): NEXT :SM = SM - 1 5230 FORE - 16368,0:CV = 0



3610 FOR I = 1 TO 2000: NEXT :D(X,Y) = 1: GOTO 1420 MONSTERS 3670 HOME : PRINT " PRINT." OOOOPRINT : PRINT : PRINT : PRINT " PREPARE YOURSELF AND USE.... 3760 PRINT : PRINT : PRINT " (S) FOR SHIELD 3790 PRINT : PRINT " (P) TO STRIKE 3820 PRINT : PRINT "DO YOU WANT TO USE AN ELIXER, OR TORCH " 3850 PRINT : PRINT "TO DEFEND YOURSELF (E+T OR N 'NONE') ";: INPUT A\$:SH = IN T(14 * RND(1)) + 31SY = INT(8 * RND(1))1 3 $3880 \text{ D4} = \text{C4}(\text{D}(\text{X}_{2}\text{Y}))$ 3910 IF A\$ = "N" THEN 4150 3940 IF A\$ = "F" THEN 4030 3970 FOR I = 1 TO 10: IF A4(I) < > "TORCH" THEN NEXT I: PRINT "YOU HAVN'T GO T A TORCH": GOTO 3820 3980 A4(I) = "" 4000 GOTO 4060 4030 FOR T=1 TO 10: IF $\text{A$\xi(T)<}>$ "ELIXER" THEN NEXT I: PRINT "YOU HAVN'T GOT AN ELIXER": GOTO 3820 4040 A\$(I) = "" 4040 IF D4 = "WUP" AND A4 = "T" THEN PRINT : PRINT "TORCH LOWERS WUP'S CONFIDENCE | ":SN = SN ≤ 2 4070 IF B4 = "TRONG" AND A4 = "E" THEN PRINT : PRINT "ELIXER AFFECTS TRONS " (SN = SN + 2)4120 FOR I = 1 TO 2000; NEXT 4150 GR : COLOR= 1: VLIN 12,27 AT 30: VLIN 12,24 AT 29 4180 VLIN 18,22 AT 28; VLIN 12,15 AT 31; VLIN 12,15 AT 28; HLIN 28,29 AT 27; C 0LOR= 15; PLOT 28,13 4210 HLIN 27+29 AT 201 PLOT 29+19 4240 S = 104270 : COLOR= 0: FOR I = 15 TO 27: HLIN S - 10.5 + 5 AT I: NEXT :S = S + 1 4300 COLOR= 6: HLIN S · 10,8 · 3 AT 26: HLIN S · 7,5 · 2 AT 25: HLIN S · 3,5 + 2 AT 24: VLIN 20,23 AT S · 2: VLIN 19,23.AT S 4300 COLOR= 61 HLIN S --- 1: VLIN 18,27 AT S 4330 VLIN 17.27 AT S + 1: VLIN 17.23 AT S + 2: VLIN 15.23 AT S + 3: VLIN 15.23 AT S + 4: VLIN 15.18 AT S + 5: HLIN S + 2.5 + 4 AT 27: COLOR= 15: PLOT S + 5,16 4360 VLIN 21,23 AT S: PLOT S + 1,21 4370 IF S = 15 THEN 4480 51

RAIDERS

> 5260 GOTO 4510 5290 FOR I = 1 TO 10: IF A4(I) < > "" THEN 5350 5320 NEXT : PRINT : PRINT "YOU HAVE NOTHING WORTH STEALING ": GOTO 5380 5350 PRINT : PRINT "THE ";D4;" HAS STOLEN YOUR ";A4(I): IF A4(I) = "GOLD" THEN GO = GO - 1005360 A\$(I) = "" 5380 FOR I = 1 TO 2000; NEXT : TEXT : HOME 5410 D(X+Y) = 11 GOTO 1420 5440 FOR I = 1 TO 10: IF A\$(I) = "ROPE" THEN A\$(I) = "": GOTO 6130 5470 NEXT 5500 HOME : PRINT " CREVICE 5530 PRINT : PRINT : PRINT " OB !! NO !!ARGHRHHHHHHHHH": FOR I = 1 TO 251KF = PEFK (\cdot 16336) : PEFK (\cdot 16336 -) - PEEK (49200) - PEEK (- 16336): NEXT 5040 LF = LF - 1 5560 FOR I = 1 TO 1000: NEXT : GR : COLOR= 8 5590 TERR I = 20 TO 391 HIIN O+ INT (5 * RND (1)) 4 17 AY II HUIN $\mbox{INT (5 * RND (1))} + 23+39 AT II NEXT$ 5620 XX = 51YY = 155650 COLOR= 0: FOR I = YY + 5 TO YY + 3: HLIN XX + 4+XX + 4 AT I: NEXT 5686 COLORS 7: BLYN XX + 3+XX + 2 AT YY + 4: PLOT XX + 2+YY + 3: HLIN XX + 1+X X + 2 AT YY - 2: BLIN XX+XX + 1 AT YY + 1: BLYN XX+XX I 1 AT YY 5710 PLOT XX 3 3, YY - 11 BEIN XX 3 3, XX 3 4 AT YY 5740 COLOR= 21 PLOT XX+YY - 41 COLOR= 10 5770 HEIN XX,XX + 3 AT YY + 11 PLOT XX + 3,YY + 21 HEIN XX - 1,XX AT YY + 31 P

5800 IF XX = 20 THEN YY = YY + 1; FRINT "ARGHREHHHHHHHH"; GOTO 5860

5830 XX = XX + 1

5860 IF YY = 35 THEN 5920

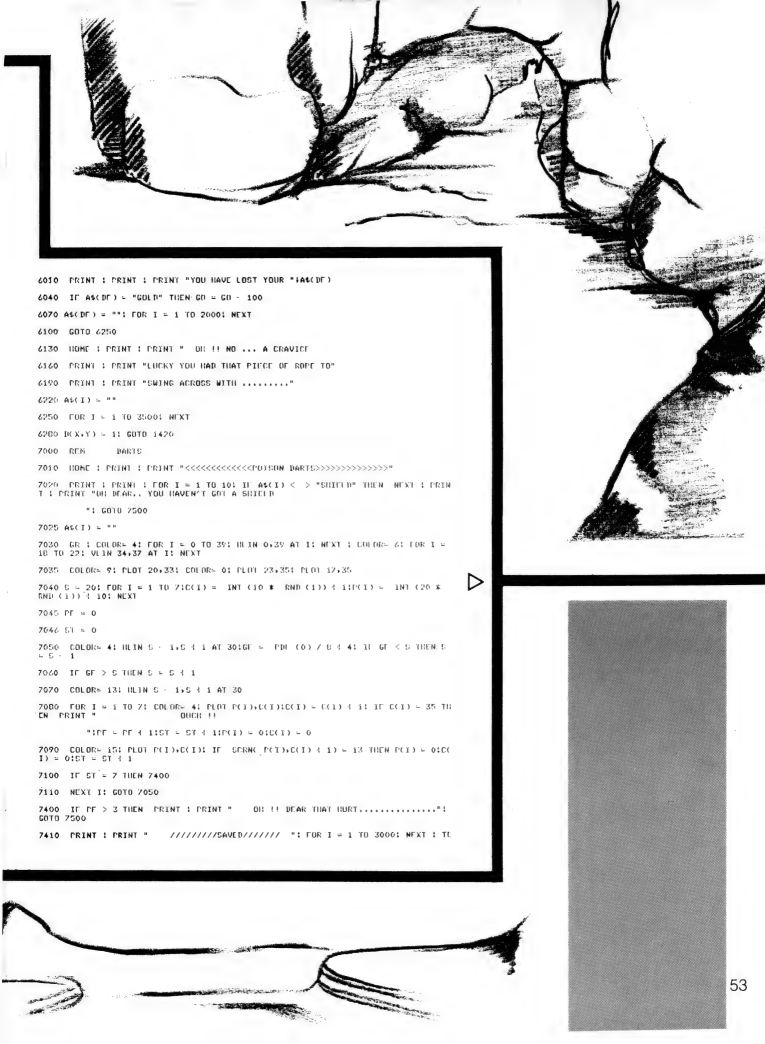
5820 GOTO 5450

5920 TEXT : HOME : UTAB 10: PRINT " OR I = 1 TO 1000: NEXT I

SPLATTTTT !!!!

5950 FOR I = 1 TO 10: DF = INT (10 * RND (1)) + 1: IF A4(DF) < > "" THEN 601

5980 NEXT : G0T0 6280



A P P L I I

RAIDERS



```
XT : 110HE (D(X+Y) = 1
7420 GBT0 1450
7500 FOR I = 1 TO 1010F = INT (10 % RND (1)) \pm 1: IF A4(DF) < > "" THEN 752
7510 NEXT : PRINT : PRINT "NUTHING WAS DAMAGED.....": FOR I = 1 TO 1500: NEXT
: G0TU 7410
7520 PRINT : PRINT "THE "; A$(DF);" WAS DAMAGED BEYOND REPAIR"
7530 D$ = A$(DF):A$(DF) = ""
7540 IF D$ = "GOLR" THEN GO = GO - 100
7550 LF = LF - 1
7590 FOR I = 1 TO 3500: NEXT : TEXT : HOME \{D(X_{7}Y) = 1\} GOTO 1450
10000 RESTORE : HOME : PRINT : PRINT "CONGRATULATIONS YOU ARE HALF WAY....."
10010 FOR I = 1 TO 101 IF A4(I) = "SAND" THEN 10100
10020 NEXT : PRINT : PRINT "OH ! GOD YOU DIDN'T HAVE A SACK OF SAND"
10030 PRINT : PRINT "TO PUT IN PLACE OF THE IDOL..YOU CAN
10040 PRINT : PRINT "HEAR A RUMBLE AND A ENDRHOUS STONE
10050 PRINT : PRINT "SPHERE IS ROLLING DOWN AT YOU...DO NOT "
10060 PRINT : PRINT "RUN INTO A DEAD END OR YOU WILL BE "
10070 PRINT : PRINT "SQUISHED......
10075 SP = i
10080 GOTO 10150
10100 PRINT : PRINT "YOU NOW HAVE THE GOLDEN INOU SO TRY TO "
10120 PRINT : PRINT "TRY TO MAKE IT BACK TO THE ENTRANCE
10150 PS = 1
1015) FOR I=1 TO 381 FOR U=1 TO 381 H° D(I*U)>8 THEN 10155
10152 D(I,U) = 0
10155 NEXT U.I
10160 GOTO 380
12000 HOME : PRINT : PRINT "WELL DOWN *******
12010 PRINT : PRINT "YOU HAVE SURVIVED//////
```

TIME PILOT

This is an action/low resolution program for the Apple II. You control an aircraft able to travel through time zones and encounter a variety of enemies in each zone.

Starting in the year 1910 you battle the bi-planes that zoom from all directions. Use the arrow keys to rotate the jet 45 degrees in any direction. Pressing the space bar fires missiles (missiles? in 1910? Ed) unless there are already two missiles on the screen.

Each time an enemy aircraft

REH

12 DATA

56 PL = 3 60 V = 1:LL = 15 65 SH = 40

10

118

120

155

156

170

180

199 200

TIME PILOT FOR I = 1 TO 23; READ N: POKE
769 + I :NI MEXT
DATA 173.48.192.136.208.5

12 BATA 173.485,192.136,208.5 .206.1.3.240.9.202.208.245,1 74.0.3.76.2.3.96.0.0 50 L(1) = 5!L(2) = 2!L(3) = 1!L(4

35 SH = 40 100 TEXT : HOME 101 IF V > 5 THEN V = 1:LL = LL -5: IF LL < 5 THEN LL = 5 102 POKE - 16304+0: POKE - 163 02-0: POKE - 16300+0: POKE - 16298+0: COLOR= L(V) + 20

103 XX = INT (30 * RND (1)) + 5 ;YY = INT (30 * RND (1)) +

IF X < 1 THEN SX = 1 IF Y < 1 THEN SY = 1 IF Y > 46 THEN SY = -1 IF I / 3 = INT (I / 3) THEN POKE 768+L(V) * 10: POKE 76

707: CALL 770
MEXT I
FOR I = 1 TO 1500: NEXT I: TEXT
: HOME : VTAB 10: HTAB 18: PRINT
"YEAR": INVERSE : VTAB 12: HTAB
18: PRINT T(V): NORMAL
FOR I = 1 TO 1500: NEXT I

IF KS = 1 THEN KS = 0: GOTO 170 NU = 39 COLORE L(V) + 1: FOR I = 0 TO 39: HLIN 0.39 AT I: NEXT I: COLOR TT = L(V) + 1 FOR I = 1 TO 3:C(I) = 0:X(I) = 0: NEXT I

R = 4: GOSUB 1000 REM START LOOP FOR I = 1 TO 2: IF C(I) = 0 THE

COLOR= TT: PLOT C(I),Z(I):C(

CULDRE 11: PLUI CLI 17:2(1) = C(1) + BX(1); Z(1) = Z(1) + BY(1) | TF C(1) < 0 OR C(1) > 39 OR Z(1) < 1 OR Z(1) > 39 THEN C(1) = 0: GOTO 240 COLOR= 9: PLOT C(1); Z(1)

GR IF RS = 1 THEN RS = 0: GOTO

FOR I = 0 TO 39: VLIN 0,47 AT

) = 6;L(5) = 3 (1) = 1910;T(2) = 1940;T(3) = 1970;T(4) = 1983;T(5) = 2001

passes over your central jet you lose a certain amount of shielding depending on how long the enemy stays there. As each enemy craft is shot down the red line at the top of the screen recedes until you have amassed a total of 40 hits. Large alien craft appear at the top of the screen. When destroyed they are worth 500 points and transfers your jet to the next time zone.

Mike Bantick **Mount Beauty Vic**

240 NEXT I 245 IF BG = 1 THEN GOSUB 4000 246 TK = SH 250 FOR I = 1 TO 3: IF X(I) = 0 THE GOSUB 2000: GUTO 300 COLOR= TT: FOR U = Y(I) - 2 TO Y(I) + 2: HLIN X(I) - 3,X(I) Y(I) + 2: HLIN X(I) - 3,X(I) + 3 AT U: NEXT U 265 X(I) = X(I) - SX + SX(I);Y(I) = Y(I) - SY + SY(I);SX(I) = SX(I) + RND (I) - .5;SY(I) = SY(I) + RND (I) - .5;SY(I) = SY(I) + RND (I) - .5 270 IF X(I) < 3 OR X(I) > 35 OR Y(I) < 4 OR Y(I) > 35 THEN X (I) = 0: GOTO 300 280 GOSUB 3000 282 FOR U = 1 TO 2: IF C(U) > X(I) - 4 AND C(U) < X(I) + 4 AND Z(U) < Y(I) + 4 AND Z(U) > Y (I) - 4 THEN GOSUB 2100: GOTC 300 300

NEXT U

IF X(I) > 13 AND X(I) < 27 AND

Y(I) > 13 AND Y(I) < 27 THEN

KL = PEEK (- 16336) - PEEK

(- 16336) SH = SH - 1

NEXT I

IF TK < > SH THEN COSUB 10 301 IF TK < > SH IMEN 0000
305 FF = R
310 Z = PEEK (- 16384): PDKE - 10000701 IF + 2 = 146 - HIGHN R = R - 1: IF R < 1 THEN R = R + 1: IF R > 8 THEN R = R + 1: IF R > 8 THEN R = 1
320 IF FF < > R THEN COSUB 100 IF Z = 160 THEN POKE 768,50 : POKE 769,20: CALL 770: GDTO 340 GOTO 400 GOTO 400 FOR I = 1 TO 2: IF C(I) = 0 TH BX(I) = 2 * SX:BY(I) = 2 * S Y: GOTO 345 NEXT I: GOTO 400 IF R = 1 THEN.C(I) = 20:Z(I) 345

= 15 IF R = 2 THEN C(I) = 24:Z(I)

= 16 IF R = 3 THEN C(I) = 25:Z(I)

IF R = 4 THEN C(I) = 24:Z(I)

IF R = 5 THEN C(I) = 20:Z(I)

= 24 351 IF R = 7 THEN C(I) = 15:Z(I) = 20 352 IF R = 8 THEN C(I) = 16:Z(I)

END COLOR= TT: FOR I = 16 TO 24 : ULIN 16,24 AT I: NEXT I: ON R GOTO 1010,1040,1070,1100,1

25 R = 6 THEN C(I) = 16:Z(I)

20

IF R

410

1000

1010 COLOR= 15: HLIN 16,24 AT 22 : HLIN 16,24 AT 23: HLIN 17, 23 AT 21: HLIN 18,22 AT 20: HLIN 18,22 AT 19: HLIN 19,21 AT 1 7: HLIN 19,21 AT 18 1011 HLIN 16-17 AT 24: HLIN 23-2 4 AT 24 1015 COLOR= 9: PLOT 20-16: PLOT 17,20: PLOT 23,20: HLIN 19,2 1 AT 24: COLOR= 2: VLIN 18,1 9 AT 20 1017 SX = 0:SY = -11017 SX = 0:SY = -1
1020 RETURN
1040 COLOR= 15: HLIN 16,22 AT 20
: HLIN 16,23 AT 19: HLIN 18,
23 AT 18: HLIN 21,23 AT 17: HLIN
19,22 AT 21: HLIN 20,22 AT 2 2: HLIN 20,21 AT 23: HLIN 20 2: HLIN 20/21 AT 23: HLIN 20 -21 AT 24 1042 COLOR= 9: PLOT 18/21: PLOT 19/22: PLOT 23/20: PLOT 20/1 7: PLOT 24/16: COLOR= 2: PLOT 21/19: PLOT 22/18 1045 SX = .5:SY = -.5 RETURN RETURN
COLOR= 15: VLIN 16,24 AT 17
: VLIN 16,24 AT 18: VLIN 17,
23 AT 19: VLIN 18,22 AT 20: VLIN 18,22 AT 20: VLIN 18,22 AT 20: VLIN 18,22 AT 20: VLIN 19,21 AT 2
3: VLIN 19,21 AT 22: VLIN 16,17 AT 16: VLIN 23,24 AT 16: COLOR= 9 1072 PLOT 24,20: VLIN 19,21 AT 1 6: PLOT 20,17: PLOT 20,23: COLOR= 2: HLIN 21,22 AT 20 1075 SX = 1:SY = 0 1080 RETURN 1100 COLOR= 15: HLIN 16,22 AT 20 HLIN 16,23 AT 21: HLIN 18: 23 AT 22: HLIN 21,23 AT 23: ULIN 16,19 AT 20: ULIN 16,19 AT 2 1: ULIN 18,19 AT 22: PLOT 19 1.9: COLOR= 9
PLOT 19,18: PLOT 18,19: PLOT 24,24: PLOT 20,23: PLOT 23,2 0: COLOR= 2: PLOT 21,21: PLOT 22,22 1105 SX = .5:SY = .5 1110 RETURN 1130 COLOR= 15: HLIN 16,24 AT 17 : HLIN 16,24 AT 18: HLIN 17, 23 AT 19: HLIN 18,22 AT 20: HLI 18,22 AT 21: HLIN 19,21 AT 2 2: HLIN 19,21 AT 23: HLIN 16,17 AT 16: HLIN 23,24 AT 16: COLOR= 9 COLOR= 9
1132 HLIN 19,21 AT 16: PLOT 20,2
4: PLOT 17,20: PLOT 23,20: COLO
2: VLIN 21,22 AT 20
1135 SX = 0:SY = 1
1140 RETURN
1160 COLOR= 15: VLIN 16,22 AT 20
COLOR= 15: VLIN 16,22 AT 20 CULUME 15: VLIN 16:22 AT 20:

VLIN 16:23 AT 19: VLIN 18:

23 AT 18: VLIN 21:23 AT 17: HLI

24:21 AT 20: HLIN 24:21 AT 2

: HLIN 22:21 AT 22: PLOT 21

:19: COLOR= 9

1162 PLOT 16,24; PLOT 21,18; PLOT

22,19; PLOT 17,20; PLOT 20,2 3; COLOR= 2; PLOT 18,22; PLOT 19,21 - .5:SY = .5

1165 SX = -1170 RETURN

RETURN
COLOR= 15: VLIN 16,24 AT 23
: VLIN 16,24 AT 22: VLIN 17,
23 AT 21: VLIN 18,22 AT 20: VL]
18,22 AT 19: VLIN 19,21 AT 1
8: VLIN 19,21 AT 17: VLIN 16,21 AT 24: VLIN 23,24 AT 24: COLOR= 9

VLIN 19,21 AT 24: PLOT 20,1 7: PLOT 20,23: PLUI 16,20: COLO 2: HLIN 18,19 AT 20 1195 SX =

2: NCIN 18:19 #1 20 SX = -1:SY = 0 RETURN COLOR= 15: HLIN 18:24 AT 20 : HLIN 17:24 AT 19: HLIN 17: 22 AT 18: HLIN 17:19 AT 17: ULI 21:24 AT 20: ULIN 21:24 AT 1 9: ULIN 21:22 AT 18: PLOT 21 *21: COLORE 9 .21: COLOR= 9

PLOT 16,16: PLOT 20,17: PLOT 17,20: PLOT 22,21: PLOT 21,2 2: COLOR= 2: PLOT 18,18: PLOT

19.19 1225 SX = - .5:SY = - .5 1230 RETURN

2000 IF INT (LL * RND (1)) + 1 = 2 THEN 2030 2010 RETURN

2010 REJUKN
2030 TY = INT (4 * RND (1)) + 1
: IF TY = 1 THEN X(I) = 4:Y(
I) = INT (30 * RND (1)) +
5:SX(I) = 1:SY(I) = 0: RETURN





TIME PILOT

- 2040 IF TY = 2 THEN X(I) = 35:Y(I) = INT (30 * RND (1)) + 5:SX(I) = 1:SY(I) = 0: RETUR
- 2050 IF TY = 3 THEN X(I) = INT (30 * RND (1)) + 5:Y(I) = 5 (SX(I) = 0:SY(I) = 1: RETURN
- 2060 X(I) = INT (30 * RND (1)) + 5:Y(I) = 35:SX(I) = 0:SY(I) =
- 5:Y(I) = 35:SX(I) = 0:SY(I) = -1: RETURN 2100 FOR S = 1 TO 5: IF S / 2 = INT (S / 2) THEN POKE 1 -304.0: POKE 16302.0: POKE -16299.0: POKE 16298.0: **GOTO 2105**
- POKE 16304.0: POKE 16 301.0: POKE 16300.0: POKE 2102
- 16298,0 2105 POKE 768,20: POKE 769,10: CALL
- 770: NEXT S FOR S = Y(I) 2 TO Y(I) + 2107
- COLOR= TT: HLIN X(I) 3,X(
 I) + 3 AT S: NEXT S:SC = SC +
 10 * V: COLOR= 15: PLOT NU,0 2110 10 * 0. CUCLURE 13: PLUI NUJO :NU = NU - 1: IF NU = - 1 THEN NU = 0: IF BG = 0 THEN BG = 1:X = INT (30 * RND (1)) + 5:Y = 5
- 5; Y = 5 2111 COLOR= TT: PLOT C(U), Z(U) 2115 C(U) = 0 2117 X(I) = 0

- RETURN
 ON V GOTO 3010,3050,3100,31
 50,3200
 COLOR= 4: HLIN X(I) 1,X(I
- COLOR= 4: HLIN X(I) 1:XII) + 1 AT Y(I) 2: VLIN Y(I) -- 1:Y(I) + 1 AT X(I): HLIN X(I) 3:X(I) + 3 AT Y(I) + 1: HLIN X(I) 3:X(I) + 3 AT Y(I) + 2: COLOR= 0 PLOT X(I) + 2:Y(I) + 2: PLOT X(I) 2:Y(I) + 2: PONE 7:69, INT (5 * RND (1)) + 240: POKE 7:69.4: CALL 77
- 3011

- 3020 RETURN
 3050 COLOR= 12: HLIN X(I) 1,X(
 I) + 1 AT Y(I) 2: ULIN Y(I)
) 1,Y(I) + 2 AT X(I): HLIN
 X(I) 3,X(I) + 3 AT Y(I) +
 1: COLOR= 8: PLOT X(I) 2+Y (I) + 1: PLOT X(I) + 2:Y(I) +
- 1: COLOR= 2 PLOT X(I),Y(I) + 1: FOR U = 1 TO 3: POKE 768,241: POKE 7 3052 69,3: CALL 770: NEXT U
- 6973: CALL 7/0: MEXT U
 RETURN

 COLOR= 14: HLIN X(I) 1,X(
 I) + 1 AT Y(I) 2: HLIN X(I
) 3,X(I) + 3 AT Y(I): HLIN

 X(I) 2,X(I) + 2 AT Y(I) +

 1: PLOT X(I),Y(I) + 2: COLOR=
- 1 PLOT X(I) 3,Y(I) 1: PLOT X(I) + 3,Y(I) 1: PLOT X(I) + 7,Y(I) 1: PLOT X(I) + 7,Y(I) 1: PLOT 7,7,Y(I) + 1,00: PLOT 7,7,Y(I) CALL 7,70 3105
- RETURN ME: IUNN
 COLORE 3: HLIN X(I) - 3;X(I
) + 3 AT Y(I) - 1: HLIN X(I)
 - 2;X(I) + 2 AT Y(I): HLIN
 X(I) - 1;X(I) + 1 AT Y(I) +
 1: PLOT X(I);Y(I) + 2: PLOT
 X(I) - 3;Y(I) - 2: PLOT X(I)
 + 3;Y(I) - 2

- 3155 COLOR= 9: PLOT X(I), Y(I) -2: COLOR= 5: VLIN Y(I), Y(I) + 1 AT X(I): FOR U = 1 TO 3: POKE 768,90: POKE 769,4: CALL 770
- 768,90: POKE 769,4: CALL 770: NEXT U
 3160 RETURN
 3200 COLOR= 13: HLIN X(I) 3,X(I) + 3 AT Y(I) + 1: HLIN X(I) 3,X(I) + 3 AT Y(I) + 2: ULI(I) + 1: HLIN X(I) + 3: ULI(I) + 1: HLIN X(I) + 1: X(I) + X(I) + 1: X(I) + 1: X(I) + X(I
- X(I) 2 FOR U = 1 TO 5: POKE 768,(6 U) * 10: POKE 769,5: CALL 3205 770: NEXT U
- COLOR= 11: HLIN X(I) 1;X(I) + 1 AT Y(I): HLIN X(I) -3210 1,X(I) + 1 AT Y(I) + 1: RETURN
- 4000 COLOR= TT: FOR I = X 3 TO + 3: ULIN Y - 3.Y + 3 AT T
- : NEXT I 4005 Y = Y + 2 4010 FOR I = 0 TO 3: COLOR= 4010 FURI = 0 10 3: CULDRE INT (40 * RND (1)) + 1: HLIN X -IVX + I AT Y - I: HLIN X - I X + I AT Y + I: VLIN Y - I, Y + I AT X + I: VLIN Y - I, Y + I AT X - I: HEXT I 4012 POKE 768, INT (30 * RND (1 0) + 10: POKE 769,77: CALL 77
- 4015 IF Y > 38 THEN V = V + 1: POP : COTO 100
- 4020 FOR I = 1 TO 2: IF C(I) = 0

- 4020 FOR I = 1 TO 2: IF C(I) = 0
 THEN 4050
 4030 IF C(I) > X 3 AND C(I) <
 X + 3 AND Z(I) > Y 3 AND Z
 (I) < Y + 3 THEN 4040
 4035 NEXT I: GOTO 4050
 4040 FOR I = 1 TO 30: IF I / 2 =
 INT (I / 2) THEN POKE 1
 304+0: POKE 16302+0: POKE
 16299+0: POKE 16298+0:
 GOTO 4045 GOTO 4045
- 4042 POKE 16304,0: POKE 16 301,0: POKE 16300,0: POKE
- 16298,0 4045 FOR U = 1 TO 50: NEXT U,I:V = V + 1:SC = SC + 500: GOTO
- = 0 + 1:SC = SC + 500: GOTO 100 IF Y > 12 AND Y < 28 AND X > 12 AND X < 28 THEN SH = SH -2:KL = PEEK (16336) + PEEK 4050 (49200)
- 4060 RETURN
- 4060 RETURN
 5000 PL = PL 1
 5010 FOR I = 1 TO 50:KL = PEEK
 (16336) + PEEK (16336)
) PEEK (16336): FOR U =
 1 TO I / 2: NEXT U: COLOR= 1
 3: HLIN INT (40 % RND (1))
 , INT (40 % RND (1)) AT INT
 (40 % RND (1)) AT INT (40 % RND (1)), INT
 (40 % RND (1)) AT INT (40 % RND (1))
 5020 ULIN INT (40 % RND (1)), INT
 (40 % RND (1)) AT INT (40 % RND (1))
- RND (1)) 5025 NEXT I
- 5026 SH = 50 5030 IF PL = 0 THEN 5100
- 5035 RS = 1 5040 FOR I = 1 TO 1000: GOTO 100
- 5100 PRINT : PRINT : PRINT "SCOR E "SC" ANOTHER ";: INPUT A\$: IF LEFT* (A\$,1) = "N" THEN
- 5110 CLEAR : GOTO 5

WIPEOUT

∇

CLIST

```
REM ***********
10
  REM * GEOFF MORGAN *
12
14 REM # 1983
16
  RFM ************
  HOME
20
30 GOSUB 1500
   VTAB 22: HTAB 8: PRINT "HELLO! I'M ---- !"
40
50 VTAB 24: HTAB 8: INPUT "WHAT IS YOUR NAME? ";N$
40 HCME : VTAB 22: HTAB 8: PRINT "DO YOU NEED HELP BEFORE"
70 VIAB 24: HTAB 8: PRINT "STARTING THE GAME? (Y/N)";
```

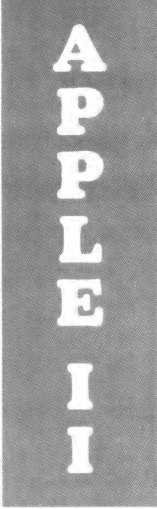
- 90 GET Y\$: IF Y\$ = "Y" THEN 110
- 90 IF Y# = "N" THEN 130
- 100 GDTD 80
- 110 GOSUB 1620
- 120 SOTO 140
- 130 0 = 1: GOSUB 1620
- 140 IF D = 1 THEN 260
- 150 TEXT : HOME : PRINT TAB(5) N\$ + "-";
- 160 PRINT : PRINT : PRINT TAB(5) "THE DIGIT INDICATED MUST"
- 170 PRINT : PRINT : PRINT TAB(5) "MUST BE REMOVED IN ONE MOVE."
- 180 PRINT : PRINT : PRINT : PRINT TAB(5) "FOR EXAMPLE-"
- 198 PRINT: PRINT TAB(18) "TO 'WIPE OUT' THE"
- 200 PRINT : PRINT TAB(5)"3 IN 32, 30 (3 TENS) MUST BE"
- 210 PRINT : PRINT TAB(5) "SUBTRACTED FROM 32 TO GIVE 2." 220 VTAB 24: PRINT TAB(6)"(PRESS 'SPACE BAR' TO CONTINUE.)";
- 230 GET A\$: IF A\$ = " " THEN 250
- 240 SOTO 230
- 250 GOSUB 1950
- 260 TEXT : HOME : VTAB 4: HTAB 8: PRINT N\$ + "-";
- 270 VTAB 6: HTAB 8
- 280 PRINT "TO SELECT THE NUMBERS YOU"
- 290 PRINT: PRINT TAB(8) "WOULD LIKE TO WORK WITH"
- 300 PRINT: PRINT TAB(8) "TYPE THE NUMBER PRECEDING"
- 310 PRINT: PRINT TAB(8) "YOUR SELECTION."
- 320 PRINT : PRINT : PRINT TAB(12) "1. TENS"
- 330 PRINT TAB(12)*2. HUNDREDS"
- 340 PRINT TAB(12)"3. THOUSANDS"
- 350 PRINT TAB(12)"4. TEN-THOUSANDS"
- 360 PRINT TAB(12) "5. HUNDRED-THOUSANDS"
- 370 PRINT TAB(12) "6. MILLIONS"
- 380 GET B\$
- 390 Z = VAL (B\$): ZZ = Z + 1
- 400 IF Z > 0 THEN 420
- 410 GOTO 430
- 420 IF Z < 7 THEN 450
- 430 FRINT: PRINT: PRINT TAB(7) "YOU DID NOT PRESS A NUMBER FROM 1 TO 5. TRY AGAIN. ":
- 440 FOR S = 1 TO 2000: NEXT : SOTO 260
- 450 CC = 0
- 460 C = 1
- 470 IF C = 11 THEN 1140
- 430 RR\$ = "":M\$ = "":LL\$ = "":R\$ = ""
- 490 X = RND (2)
- 500 X = INT (X * 10 ^ ZZ)
- 510 IF X < 10 ^ Z THEN 480
- 520 HOME : VTAB 12: HTAB 12
- 530 X = STR (X)
- 540 IF Z > 2 THEN 910
- 550 PRINT X\$
- 560 Y = RND (9): Y = INT (Y * 10)

```
570 IF Y = 0 THEN 560
580 IF Y = 4 THEN 560
590 IF Y = 8 THEN 560
600 IF Z < 3 THEN 650
610 IF Z = 3 THEN ZZ = 5
620 IF Z = 4 THEN ZZ = 6
630
    IF Z = 5 THEN ZZ = 7
640 IF Z = 6 THEN ZZ = 9
650 IF Y > ZZ THEN 568
660 YY = Y
670 FOR T = LEN (X$) TO 1 STEP - 1
680 RR$ = RR$ + ( MID$ (X$,T,1)): NEXT
690 Y$ = MID$ (RR$,Y,1)
700 , IF Y$ = "0" THEN 560
718 IF Y$ = " " THEN 568
720 V = LEN (X$) - Y
738 FOR 6 = 1 TO 3: VTAB 13: HTAB 12 + V: PRINT "^";
740 GDSUB 950
758 VTAB 13: HTAB 12 + V: PRINT " ": 60SUB 958
760 NEXT : VTAB 13: HTAB 12 + V: PRINT "^"
770 VTAB 16: HTAB (4): PRINT "WIPE OUT THE DIGIT MARKED BY THE '^'"
780 FOR 6 = 1 TO 200: NEXT
790 IF Y < 4 THEN 830
800 IF Y = 9 THEN 820
810 Y = Y - 2: GOTO 840
820 Y = Y - 3: GOTO 840
830 Y = Y - 1
840 VTAB 19: HTAB 6: PRINT "TYPE THE NUMBER"
850 HTAB 6: INPUT "TO BE SUBTRACTED - ":RR$: GOSUB 1730
860 P = VAL (Y$):Q = P * (10 ^ Y):PP = X - Q
370 IF PP ( ) INT (PP) THEN PP = INT (PP + 1)
880 BB = X - RR
390 IF 88 = PP THEN 960
900 GOTO 1290
918 R$ = RIGHT$ (X$,3)
920 IF Z = 6 THEN 940
938 P = I - 2:L$ = LEFT$ (X$,P):X$ = L$ + " " + R$: GOTO 558
948 M$ = MID$ (X$,2,3):LL$ = LEFT$ (X$,1):X$ = LL$ + " " + M$ + " " + R
950 FOR 6 = 1 TO 500: NEXT : RETURN
960 GDSUB 2040
970 VTAB 12: HTAB 12 + V
980 IF VV ( > 0 THEN 1000
990 PRINT " ":: GOTO 1010
1000 PRINT "0";:
1010 PRINT CHR$ (7);: FOR W = 1 TO 2000: NEXT
1020 HOME: YTAB 13: HTAB 8:P = RND (1):P = INT (P + 10)
1030 IF P = 1 THEN 1070
1848 IF P = 2 THEN 1886
1050 IF P = 3 THEN 1090
1060 SOTO 1020
1070 FLASH : PRINT "- - WELL DONE ";N$;" - -": SOTO 1100
1080 FLASH : PRINT "# # MARVELLOUS ";N$;" # #": 60TO 1100
1090 FLASH : PRINT "* * YOU BEAUTY "; N$; " * *": GOTO 1100
1100 FOR G = 1 TO 1000: NEXT
1110 77 = 7 + 1: I = 0
1120 NORMAL : HOME :CC = EC + 1:RR$ = "":C = C + 1: GOTO 479
1130 GOTO 1140
1140 VTAB 12: HTAB 8: PRINT N$ + " - "
1150 HTAB 8: PRINT "600D WORK!"
1170 PRINT TAB( 8) "YOU HAVE ";CC;" OUT OF ";C - 1;" CORRECT!"
```

WIPEOUT is an educational drill and practice program designed to strengthen place value skills. The student can select the magnitude of the numbers to be worked with six levels (tens through millions) and instructions can be called for at any point during the game.

The student is required to 'wipe out' the randomly selected digit in the randomly selected number within the range chosen. For example, to 'wipe out' the '3' in 23 576, '3000' is entered as the number to be subtracted to give 20 576.

Geoff Morgan Ferny Hills Qld



```
1180 I = 0
1190 GOTO 1200
1200 FOR 6 = 1 TO 2000: NEXT 6
1218 HOME: VTAB 12: HTAB 8: PRINT "PRESS 'SPACE BAR' TO CONTINUE"
1220 PRINT : PRINT : PRINT TAB( 8) "PRESS 'E' TO END"
1230 GET G$:
1240 IF G$ = " " THEN 260
1250 IF G$ = "E" THEN 1270
1270 HOME: VTAB 12: HTAB 5: PRINT "THANK YOU FOR PLAYING "; N$;
1280 END
1290 FOR W = 1 TO 3: PRINT CHR$ (7);: NEXT
1300 VTAB 22: HTAB 6
1310 P = RND (1):P = INT (P * 10)
1320 IF P = 1 THEN 1360
1330 IF P = 2 THEN 1370
1340 IF P = 3 THEN 1380
1350 GOTO 1310
1360 PRINT "# # SORRY, NOT CORRECT ";N$: 60TO 1390
1370 PRINT "# # THAT'S A MISTAKE ":N$: GOTO 1390
1380 PRINT "# # YOU MISSED THAT ";N$: GOTO 1390
1390 PRINT : PRINT TAB( 7) "TRY AGAIN! # #";
1400 FOR G = 1 TO 2000: NEXT
1410 VTAB 19: PRINT SPC( 100);
1420 VTAB 22: HTAB 6: PRINT SPC( 100);
1430 I = I + 1: IF I = 3 THEN 1450
1440 GOTO 840
1450 HOME : VTAB 13: HTAB 8:
1460 PRINT "THE CORRECT NUMBER TO"
1470 PRINT : PRINT TAB( 8) "SUBTRACT IS "; VAL (Y$) * 10 ^ Y;
1480 FOR G = 1 TO 2000: NEXT
1490 I = 0:RR$ = "":C = C + 1: GOTO 470
1500 GR : COLOR= 14: FOR X = 0 TO 39: HLIN 0,39 AT X: NEXT
```

1510 COLCR= 1

WIPEOUT



```
1520 VLIN 12,26 AT 2: VLIN 12,26 AT 8: HLIN 4,6 AT 12: VLIN 12,26 AT 4:
     VLIN 12,26 AT 6
1530 VLIN 23,26 AT 3: VLIN 23,26 AT 7
1540 VLIN 12,26 AT 11: VLIN 12,26 AT 13: HLIN 13,17 AT 12: HLIN 13,17 AT
   18: VLIN 12.16 AT 17
1550 VLIN 12.17 AT 17
1560 VLIN 12.26 AT 19: HLIN 19.22 AT 12: HLIN 19.28 AT 17: HLIN 19.22 AT
1570 VLIN 12,26 AT 24: VLIN 12,26 AT 27: HLIN 24,27 AT 12: HLIN 24,27 AT
1580 VLIN 12,26 AT 29: VLIN 12,26 AT 32: HLIN 29,32 AT 26
1590 HLIN 34,38 AT 12: VLIN 12,26 AT 36
1600 GOSUB 1670
1610 RETURN
1620 COLOR= 14: FOR X = 12 TO 26: HLIN 0.39 AT X
1630 G = PEEK (S)
1640 FOR Y = 1 TO 100
1650 NEXT Y: NEXT X
1660 RETURN
1670 S = - 16336
1680 FOR B = 1 TO 50
1690 G = PEEK (S) - PEEK (S) + PEEK (S): NEXT
1700 FOR B = 1 TO 50
1710 G = PEEK (S) - PEEK (S) + PEEK (S) - PEEK (S) + PEEK (S) - PEEK
    (S) + PEEK (S)
1720 NEXT : RETURN
1730 E = LEN (RR$)
1740 IF RR$ = "" THEN 840
1750 FOR L = 1 TO E
1760 EE$ = MID$ (RR$,L,1)
1770 EE = ASC (EE$)
1780 IF EE = 32 THEN 1810
1790 IF EE < 48 THEN 1830
1800 IF EE > 57 THEN 1830
1810 NEXT L
1820 RR = VAL (RR$): RETURN
1830 IF E ( > 1 THEN 1870
1849 IF EE = 81 THEN 1949
1850 IF EE = 82 THEN 260
1860 IF EE = 72 THEN 150
1870 FOR W = 1 TO 2: PRINT CHR$ (7);: NEXT
1880 VTAB 22: PRINT "YOU DID NOT ENTER ";: INVERSE : PRINT "A NUMBER GRE
   ATER": NORMAL
1890 HTAB 14: INVERSE : PRINT "THAN ZERO!": NORMAL
1900 FOR W = 1 TO 2000: NEXT
1910 VTAB 22: PRINT SPC( 80);
1920 PRINT CHR$ (7);: VTAB 20: PRINT SPC( 39);
1930 RR$ = "": GOTO 840
1948 HOME : GOTO 1148
1950 HOME: VIAB 8: HTAB 5: PRINT "DURING THEN GAME ENTER:"
1960 PRINT: HTAB 9: PRINT "'Q' TO QUIT"
1970 PRINT: HTAB 9: PRINT "'R' TO RETURN TO MENU"
1980 PRINT: HTAB 9: PRINT "'H' TO GET INSTRUCTIONS"
1990 VTAB 18: HTAB 4: PRINT "PRESS 'SPACE BAR' TO CONTINUE."
2000 SET G$
2010 IF 6$ = " THEN 2030
2020 GOTO 2000
2030 RETURN
2040 VV = V: RETURN
]
```

APPLE SPEED LOCK

Lots of unlocked files on your disk, and hours of typing to lock them up away from the kids? Try Speed-Lock.

The Speed-Lock will first catalog the disk, and when the end of catalog is reached, a short data POKE sequence is run, (about 6 seconds) and a menu placed at the top of the screen: Lock, Unlock, Normal, Quit. Selection of Lock will cause the drive to step through each listing on the Displayed catalog only, and lock the files.

Unlock performs in the same manner. Normal simply catalogs the disk, then exits the program. Quit simply clears the screen and ends.

For disks with full catalogs, that is, more than 1 screen-full, only the last screen display will be locked. A short catalog interrupt sequence should be no problem so you can lock the first screens and then move on.

R. Chaimers Inala Qid

```
JLIST
10 TEXT : HOME : CLEAR
20
        LOCK
30 PRINT CHR# (4) "CATALOG"
     DIM A(24), N$ (30)
50:

60 FOR I = 1 TO 24: READ A(I): NEXT I

70 REM IX/VII/MCMLXXXII
70 REM IX/VII/MCR.AAA...

80 T = PEEK (37)

90 IF T > = 23 THEN S = 0: GOTD 110
        INVERSE: VTAB 1: HTAB 1: PRINT "(L)OCK (U)NLOCK (Q)UIT"; NORMAL : PRINT " ?"; CHR$ (8); GET AN$
                                                                                                  (N) DRMAL
        IF ANS = "L" THEN 190
        IF ANS = "U" THEN 190
IF ANS = "U" THEN 260
IF ANS = "N" THEN 270
IF ANS = "N" THEN 270
      IF ANS = "N" THEN 270

GOTO 120

PRINT "LOCK "

FOR X = S TO T

NS(X) = MIDS (NS(X),7)

PRINT CHRS (4) "LOCK"NS(X)
        VTAB 1: HTAB 5: PRINT " "N$(X)
NEXT X
        GOTO 120
         BOTO 500
        PRINT : HOME
PRINT CHR$ (4) "CATALOG"
270
         GOTO 260
     PRINT "UNLOCK "
FOR X = S TO T
N$(X) = HID$ (N$(X),7)
PRINT CHR$ (4) "UNLOCK"N$(X)
VTAB 1: HTAB 7: PRINT " ";N$(X)
NEXT X
GOTO 100
360 NEXT X

370 GOTD 120

380 FOR X = 8 TD 24

390 FOR Y = 0 TD 29

400 NS(X) = NS(X) + CHRS ( PEEK (A(X) + Y))

410 NEXT Y
              MID$ (N$(X),2,1) = CHR$ (160) THEN 440
        RETURN
                 ...
1024, 1152, 1280, 1408
1536, 1664, 1792, 1920, 1064, 1192, 1320, 1448, 1576, 1704, 1832
       ,1960,1104,1232,1360,1488,1616,1744,1872
        DATA 2000
FOR X = S TO T: PRINT LEFTS (NS(X),1): NEXT X
        DEL 10,490: CLEAR : END
```

HI-RES REVERSE

When using the Apple's hi-res screen, you have a whole world of graphic capabilities at your fingertips. But sometimes, as I have found, you can create a complex picture or graph and then say to yourself 'It would look a lot better if the whole screen was reversed'. Here is a short Assembly Language program that will do this for you. To utilise it simply BRUN the program after saving it to disk.

Martin Scerri Mulgrave VIC

JCALL-151

*6000L

6000-	8D 50 C0	STA	\$C050
6003-	BD 52 C0	STA	\$C052
6006-	BD 54 C0	STA	\$C054
6009-	BD 57 C0	STA	\$C057
600C-	A9 00	LDA	#\$00
600E-	AB	TAY	
600F-	85 F8	STA	\$F8
6011-	A9 20	LDA	#\$20
6013-	85 F9	STA	\$F9
6015-	AA	TAX	
6016-	B1 F8	LDA	(\$FB),Y
6018-	49 FF	EOR	#\$FF
601A-	91 F8	STA	(\$FB),Y
601C-	CB	INY	
601D-	D0 F7	BNE	\$6016
601F-	E6 F9	INC	\$F9
6021-	CA	DEX	
6022-	DØ F2	BNE	\$6016
6024-	60	RTS	*10.
6025-	FF	777	

JCALL-151

*6000.6025

6000- BD 50 C0 BD 52 C0 BD 54 6008- C0 BD 57 C0 A9 00 AB B5 6010- FB A9 20 B5 F9 AA B1 FB 6018- 49 FF 91 FB CB D0 F7 E6 6020- F9 CA D0 F2 60 FF



RESPONSE TIME

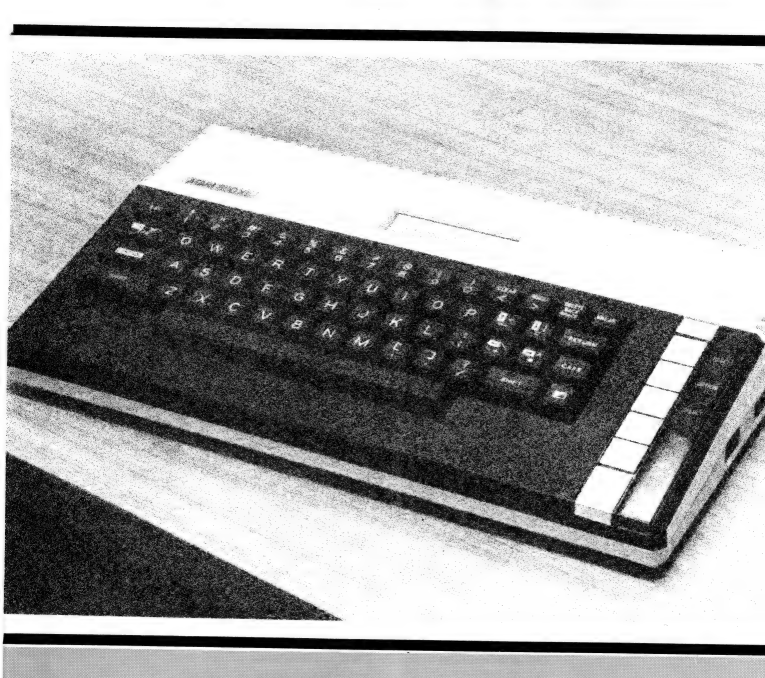
This subroutine can be included in teaching programs to gain student responses in a specified time.

Harry Klose Wauchope NSW

ILIST

- 25 N = N + 1 30 X = PEEK (- 16384) 40 POKE - 16384,0 50 IF N = 120 GOTO 300
- 51 REM VALUE OF N CAN BE VARIED ACCORDING TO TIME REQUIRED, THE VALUE HERE IS ABOUT 3 S ECONDS
- 60 IF X < 128 GOTO 25 65 IF X > 127 GOTO 200
- 200 VTAB 8: HTAB 1: INPUT "";A\$
- 210 VTAB 20: HTAB 1: PRINT "THAN K YOU "; A\$
- 250 STOP
- 300 FOR I = 1 TO 3: PRINT CHR\$
 (7): NEXT : PRINT "YOU WERE
 TOO SLOW"
- 301 REM CHR\$(7) SIGNIFIES THA
 T TIME IS UP
- 999 PRINT
- 1000 REM : THIS SUBROUTINE CAN BE INCLUDED IN TEACHING PROGRA MS TO GAIN STUDENT RESPONSES IN A SPECIFIED TIME.
- 1009 PRINT
- 1010 REM :THIS PROGRAM CREATED B
 Y HARRY KLOSE 1 MAY 1982





PROGRAMS FOR ATIARI

A T A R T

COPY SELECTOR

Have you ever wished that you didn't have to enter DOS to search disk directories for a particular program? How about single key input to run the program once found?

Selector was written with both of these ideas in mind to allow my children easier access to our games disks. It will accept up to 50 filenames from a disk, although this may be increased to the ATARI's maximum of 64 by changing the DIM FILE value in line 600. 50 should be sufficient for most disks.

SAVEd programs will be RUN upon selection and LISTed programs will be ENTERed. I have assumed that LST will be used as a filename extender on LISTed programs, as recommended in the DOS Reference Manual. A load will be attempted for any file selected, however, an error message results if the load is unsuccessful (for example, if trying to load DOS.SYS).

I have made this program an AUTORUN.SYS file on all of my disks so that my children can easily select their program as soon as the disk boots, or simply read directories until they find the program they wish to run. This was achieved using the program from Automate Your ATARI, written by JJ Wrobel and published in the January 1983 issue of COMPUTE magazine, page 146.

J. Trigge South Penrith NSW

1 REM 2 REM SELECTOR 3 REM by JOHN TO 4 REM 3 Septembe 5 REM by JOHN TRIGGE 3 September 1983 10 DIM FILE\$(550),IN\$(17),OUT\$(14),T\$(1),MSG\$(80),TEMP\$(11) 10 DIN FILE#0550).N#0(17);OUT#(14);T9(1);MSG#(80);TEMP#(11)
15 GOSUB 600:RRM Initialisation
20 M=1:N=64:GOSUB 500:RRM Get directory
30 IF C=1 THEN POSITION 14,10: " Disk empty ":GOTO 70
40 ? "C".CHRGHO(NH)"> "FILE#04(H=1-16,0)#=11)
50 IF M+N=77 THEN POKE 82,22:POSITION 22,2:REM Start second column 60 H=H+1:IF H<C AND H/27<>INT(H/27) THBN 40 70 POKE 82,2:GOSUB 400:REM Get message 80 GOSUB 300:REM Sound, move message and get input 90 IF (A<49 OR A>50) AND (A<65 OR A>M+63) THEM 80 YOU IF (ACMY OR A 250) AND (ACMS ON A 2) THAN 80 100 IF A=49 AND NCT THEN GOSUB 600:RM-26:00TO 40:RBM Nore programs 110 IF A=49 THEN GOSUB 400:GOSUB 300:GOTO 70:RBM No more programs 120 IF A=50 THEN GOSUB 410:GOSUB 300:GOSUB 600:GOTO 20:RBM New disk 130 D=A-N:GUTS="D:" 140 TBMP=FILE*(D+11-10,D+11-3) 150 FOR I=1 TO 8:IF TBMPB(J):V>" THEN GUTS(LEN(GUTS)+1)=TBMPS(J,I):NEXT I 160 TEMPS=FILES(D=11-2,D=11)
170 IF TEMPS(1,))(>" "THEN OUTS(LEN(OUTS)+1)=".":REN Filename extender used
180 FOR i=1 TO 3:IF TEMPS(1,)\>" "THEN OUTS(LEN(OUTS)+1)=TEMPS(1,):NEXT I
190 IF OUTS(LEN(OUTS)-2)="LST" THEN GRAPHICS 0:POKE 92,2:GOSUB 450:ENTER OUTS 200 TRAP 210:GOSUB 450:RUN OUT\$
210 GOSUB 420:GOSUB 300
220 POSITION 7,19:? "(30 spaces)" 220 GOTO 70 300 FOR Z=1 TO 2:FOR Y=1 TO 40 310 SOUND 0,96,10,10:NBXT Y 320 SOUND 0,96,0:NBXT Z 330 POSITION 1,23:? MSQ#(1,38); 340 T3=NGG4(1,1):NSGS=NSG4(2):NSG\$(LEN(NSG\$)+1)=T\$:REM Nove message 350 FOR W=1 TO 40:NEXT W 360 IF PREK(764)=255 THEN 330 370 OPEN #2,4,0,"K:":REM Open Reyboard 400 MSGs="+PRESS LETTER BESIDE DESIRED PROGRAM++1=MORE PROGRAMS++2=NEW DISK**-RETURN
410 MSG4=**PLACE NEW DISK IN DRIVE+>PRESS ANY KEY TO CONTINUE**:RETURN
420 MSG4=**PROGRAM NOT AVAILABLE FROM BASIC+>PRESS ANY KEY TO CONTINUE**:RETURN
430 MSG4=**NO MORE FILES ON THIS DISK+>PRESS ANY KEY TO CONTINUE**:RETURN 450 POSITION 7,19 460 ? "Searching for ";OUTS 470 RETURN **O RELIGION #1,5,0,*D:*.***:REM Directory 510 C=1:FILEs=" 520 INPUT #1,1N*:REM Input filename 520 IF INN(IRMIN)-1,1,LEM(INN)-*FREE SECTORS* THEN 570 540 INS=INS(3,13):REM Remove 'locked 550 FILES(C=11-10,C=11)=INS 560 C=C+1:GOTO 520 580 CEC+1:00TU 520 570 CLOSE #I:PETURN 600 POKE 82,2:0RAPHICS 0 610 SETCOLOR 2:1,1:POKE 752;1 620 ? "(11 spaces)DISK DIRECTORY(11 spaces)) 630 POKE 82,3:? 440 RETURN



PROGRAMS FOR COMMONICOLOGICAL 64



WORD TEASER

Word Teaser is a game designed to trick your friends into believing that you have one of the most intelligent computer in the world.

When you have keyed in the program and run it you will be confronted by the question "Are you ready to start?" If you type in yes the game will start, if you type in no the program will end. If you type in an asterisk instructions will be displayed on the screen.

After you have read the instructions try the program on your friends, they will be amazed.

> Jarrad Webb Henley Beach SA

```
1 DIMS$(50),X(50):X=1
5 PRINT"O"
50 PRINT"
52 PRINT"
                                     ********
54 PRINT"
                                    *BY: J. WEBB*"
56 PRINT" ₩
                                     ********
58 PRINT"
60 PRINT
62 PRINT" ****
64 PRINT"
66 PRINT"
68 PRINT"
70 PRINT"
80 PRINT" COPLEASE GUESS A WORD (IT MUST BE A NOUN)"
90 PRINT"MOTARE YOU READY TO START (YVN) ■"
100 GETA# IFA#=""THEN100
105 IFA$="*"THEN300
110 IFA$="Y"THEN150
120 IFA$≈"N"THENPRINT"; MOSEE YOU LATER, BYE": END
130 GOTO100
150 PRINT"COMPREDED TO TEASER ...
160 INPUT"QNHAT COLOUR IS IT ";Q$:GOSUB500
```

This program uses the HIRES machine code routines to plot graphs of user-supplied functions within a range of values specified by the user. The desired function is simply input; the program contains a miniinterpreter to code the function and allow the X and Y coordinates to be calculated for the plot.

The plot is automatically scaled, graduated and labelled, X and Y axes are displayed, and the title and range indications are displayed. The program allows functions to be plotted which include any of the normal arithmetic operators as well as SIN, COS, TAN, ATN, EXP, LOG, SQR, ABS and INT. The exponentiation 'up arrow' and parentheses may also be used.

The range of X values required should not include any values for which the function is

undefined (eg. division by zero). The HIRES routines must be loaded into memory before this program can be run. Take great care when typing this program into your computer that there are exactly 59 spaces between the '=' and the '2' in the first line.

> M. Griffiths Lindisfarne NSW

GRAPH

```
100 DEFFNA(X)=
101 REM
102 REM MIKE
                            MIKE GRIFFITHS - 1983
   103 REM
             REM

J=49581:POKE49681,14

FLBG=FLBG+1:IFFLBG>1THEN295

PRINTCHR$(144)

DIMY(300):DIMX(300):DIMD$(14):DIMN$(14):GOSUB5000:GOTO180

XH=INT(X1/256):XL=X1-256*XH:POKEJ,Y1:POKEJ+1,XL:POKEJ+2,XH

SYS49711

SETUPN
              RETURN
  150 RETURN
180 POKE53281,14:PRINTCHR*(147):PRINT"SPECIFY FUNCTION IN THE FORM Y=F(X)"
185 PRINT:PRINT"YOU CAN INCLUDE":PRINT
187 FORX=1103:PRINTDB*(X)TAB*(10)D$*(X+3)TAB*(20)D$*(X+6):NEXT
188 PRINT:PRINT"(ENTER ZERO TO END)"
196 PRINT:INPUT"Y=";F$
197 IFFA="0"THENEND
195 PRINTCHR$*(147):PRINT:PRINTTAB*(12)"CODING FUNCTION"
              SD$="Y="+F$
A=LEN(F$)-2
  210
220
              FORX=1TOA
               T$=MID$(F$,X,3)
              250 IFT*=D$(Y)THENF$=LEFT$(F$,X-1)+N$(Y)+RIGHT$(F$,R-X):H=H-2
260 NEXT:NEXT
262 A=LEN(F$)
264 FORX=1T00
265 FORX=1T00
266 T$*=MID$(F$,X,1)
268 FORY=10T014
270 IFT*=D$(Y)THENF$=LEFT$(F$,X-1)+N$(Y)+RIGHT$(F$,R-X)
272 NEXT:NEXT
274 IFLEN(F$)<64THENF$=""+F$:GOTO274
275 IFLEN(F$)<64THENP$NINCHR$(147):PRINT*FUNCTION TOO LONG*:END
276 FORX=LTOLEN(F$)
  250
275 IFLENCE$>>64THENPRINTCHR*(147):PRINT"FUNCTION IUU LUNG

276 FOREX=!TOLENCE$)

280 POKE2059+X,ASC(MID*(F*,X,1))

290 NEXT

292 GOTO100

295 PRINTCHR*(147):PRINT:PRINT"INDICATE RANGE OF PLOT"

300 PRINT:INPUT"LOWEST X VALUE ";L

310 PRINT:INPUT"HIGHEST X VALUE";H

315 PRINTCHR*(147):PRINT:PRINTTAB(11)"CALCULATING POINTS"
```

2#X+3

```
322 PRINT"Q-AFTER YOU HAVE ANSWERED EACH QUESTION"
165 INPUT DIS IT MADE OF WOOD ":0$:GOSUB500
                                                          323 PRINT" PRESS (RETURN)."
166 INPUT"MIS IT MADE OF PLASTIC "JQ$:GOSUB500
                                                          324 PRINT"D-THEN WHEN NO-ONE IS LOOKING ENTER"
   INPUT TIS IT MADE OF METAL ";Q$:GOSUB500
                                                          325 PRINT"M-LETTERS OF WORD ONE AFTER EACH RETURN."
168 INPUT"DIS IT MADE OF NATURAL SUBSTANCES ":0$:60SUB500
                                                          326 PRINT"M-WHEN ALL THE LETTERS HAVE BEEN"
170 INPUT" DOES IT EAT FOOD ";Q$:GOSUB500
                                                          327 PRINT"D-ENTERED PRESS THE (1) KEY."
175 INPUT"DIS IT VERY LARGE ";Q$:GOSUB500
                                                          328 PRINT"D-THE WORD WILL THEN APPEAR ON THE "
180 INPUT"®IS IT VERY HEAVY ";Q$:GOSUB500
                                                          185 INPUT"MODOES IT BREAK ":Q$:GOSUB500
190 INPUT"MODOES IT MAKE A NOISE ";Q≸:GOSUB500
                                                          332 GETA$ IFA$≈""THEN332
195 INPUT"®IS IT ANIMAL, VEGETABLE OR MINERAL ":0$:GOSUB500
                                                          335 GOTO5
200 INPUT"DIS IT NATURAL ";Q$:GOSUB500
                                                          500 GETA$:IFA$=""THEN500
205 INPUT"MODOES IT GIVE OFF AN ODOUR ":Q$:60SUB500
                                                          505 IFA$="↑"THENGOTO600
210 INPUT"@DOES IT MOVE ";@$:GOSUB500
                                                          510 S$(X)=A$
220 PRINT"DIAM SORRY I DONAT KNOW WHAT IT IS"
                                                          520 X=X+1
    :PRINT"∰PLEASE TRY AGAIN"
                                                          530 RETURN
230 FORT=1T05000:NEXT:RUN
                                                          600 PRINT"◯◯ THINK IYVE GOT IT,IT'S A ...." PRINT
300 PRINT" DDDO YOU WANT TO SEE THIS CY/YD ?"
                                                          610 FORT=1TOM:PRINTS#(T):
305 GETA$: IFA$=""THEN305
                                                          620 FORY=1T0500:NEXTY
310 IFA$≃"N"THENRUN
                                                          630 NEXTT
315 IFA$○"Y"THEN305
                                                          640 PRINT" PRINT" PRINT BOOK Y / NO"
320 PRINT" ASK YOUR FRIENDS TO TELL YOU A NOUN."
                                                          650 GETA$:IFA$=""THEN650
321 PRINT"M-THEN ANSWER THE QUESTIONS ACCORDINGLY."
                                                          660 GOTO110
```

```
320 N=0
330 IFL>HTHENT=H:H=L:L±T
335 I=(H-L)/280*.9999999
340 FORX=LTOHSTEPI
                                                                                                                                                                                                                                                                    IFX>1THENGOSUB7000
NEXT
                                                                                                                                                                                                                                                        700 NEXT 703 SDS="PRESS SPACE TO EXIT" 706 SX=6.SY=24:GOSUB1000 710 GETM$:1FMS=""THEN710 720 POKE53272.21:POKE53255.27:PRINT"D":GOT0180-1000 POKE56334,PEEK(56334)ARD254 1003 POKE561,PEEK(1)ARD251 1007 FORA=1TOLEN(SD$) 1010 PC-SCC(MIDISCORE)
333 1=(M-L/280#.39999999
340 FORX=LTOHSTEPI
360 N=N+1:X(N)=N+19:Y(N)=FNA(X)
370 NEXT
380 S=Y(1):B=Y(1)
385 PRINTCHRE*(147):PRINT:PRINTTAB(16)"SCALING"
385 PRINTCHRE*(147):PRINT:PRINTTAB(16)"SCALING"
386 FORX=1TON
400 IFY(X)/STHENB=Y(X)
410 IFY(X)/STHENB=Y(X)
420 NEXT
425 IF(B-S)<.00001THENS=S-5:B=B+5
430 R=160/(B-S)
435 SYS49584:POKE253,1
440 X1=19:Y1=28:X2=189:Y2=180:GOSUB7000
450 X1=18:X2=18:GOSUB7000
460 X1=18:X2=18:GOSUB7000
470 Y1=182:Y2=182:GOSUB7000
470 Y1=182:Y2=182:GOSUB7000
                                                                                                                                                                                                                                                         1010 PC=RSC(MID$(SD$,A,1))
1015 IFPC=32THEN1055
1020 IFPC>61THENPC=PC-64
1030 FORBY=0TO7
                                                                                                                                                                                                                                                                         POKE8192+SX*8+320*SY+BY, PEEK (53248+8*PC+BY)
                                                                                                                                                                                                                                                          1050 NEXT
                                                                                                                                                                                                                                                           1055
                                                                                                                                                                                                                                                                         SX=SX+1
                                                                                                                                                                                                                                                         1955 SX=SX+1
1960 NEXT
1963 POKE1, PEEK(1) OR4
1967 POKE56334, PEEK(56334) OR1
1970 RETURN
3090 A=1
3010 PP$="MID$(S$,A,I)
3020 FPD$=","THENNC=A-1:GOTO3040
3030 A=A+1:IFACLEN(S$)THEN3010
3035 D=0:GOTO3050
3040 PE=ANC:IFFCOTHEND=A
 480 FORY1=20T01805TEP16
485 X1=16:GOSUB120:X1=17:GOSUB120
490 NEXT
 486 FURY1=201018051E210
485 X1=16:GOSUB120:X1=17:GOSUB120
490 NEXT
500 FORX1=2010300STEP28
505 Y1=183:GOSUB120:Y1=184:GOSUB120
510 NEXT
 510 MEAT 550 SUSBI000
570 SD$="X RANGE "+STR$(L)+" TO "+STR$(H)
580 SX=5:SY=2:GOSUBI000
590 SD$="Y RANGE"
                                                                                                                                                                                                                                                                        D=0-00103999
D=3-NC:IFDC0THEND=0
Q=VAL(S$)
D=10+D
Q=INT((0+,5/D)*D)/D
S$=STR$(Q):RETURN
FORX=17014
                                                                                                                                                                                                                                                           3040
                                                                                                                                                                                                                                                          3040
3050
3060
3070
  600 S$=STR$(S)
610 GOSUB3000
                                                                                                                                                                                                                                                           3080
              SD$=SD$+S$+" TO "
S$=STR$(B)
GOSUB3000
                                                                                                                                                                                                                                                           5000
                                                                                                                                                                                                                                                          5010 READD$(X),N:N$(X)=CHR$(N)
                                                                                                                                                                                                                                                          5020
5030
              SD$=SD$+S$
                                                                                                                                                                                                                                                         меники
6000 DATA "INT",181,"ABS",182,"SQR",186,"LOG",188,"EXP",189,"COS",190
6010 DATA "SIN",191,"TAN",192,"ATN",193,"+",170,"-",171,"*",172,"'",17
6020 DATA "↑",174,
7000 XH=INT(X1/256):XL=X1-256*XH
              SU#=5U#+5#

SX=5:SY=3:GOSUB1000

SD#="Y"

SX=1:SY=11:GOSUB1000

SD#="X"

SX=21:SY=23:GOSUB1000

FORX=1TON

Y(X)=INT((180-(Y(X)-S)#R)+,5)
                                                                                                                                                                                                                                                                        POKEJ-1, YL: POKEJ-1, XL: POKEJ+2, XH
XH=INT(X2/256): XL=X2-256*XH
POKEJ-3, Y2: POKEJ-2, XL: POKEJ-1, XH
                                                                                                                                                                                                                                                          7919
              X2=X1:Y2=Y1:X1=X(X):Y1=Y(X)
                                                                                                                                                                                                                                                           7040 SYS49791 RETURN
```

```
20 REM "2"=RVS ON
21 REM
22 REM
      "E"=RVS OFF
23 REM
24 REM "@"=DOWN
25 REM
26 REM "T"=RIGHT
27 REM
30 D=9:AD=9
35 RE=54272
40 W=17:DI=-1:V0=15
45 DIMH(55):DIML(55):DIMD(15)
50 POKE53280,10:POKE53281,11
55 GOSUB1000
60 GOSUB8000
70 POKERE+24, VO
80 POKE1145,81:POKE55417,5
100 GETM$:IFEC>0THENGOSUB500
105 IFM#=""THEN100
120 M=ASC(M#):IFM>132ANDM<137THENGOSUB1500:GOTO100
150 M=M-42:IFMC00RMD52THEN100
170 POKERE+5.AD:POKERE+6.SR:POKERE+1.H(M):POKERE,L(M):POKERE+4.W
180 CL=D(A)+D(D):FORX=1TOCL:NEXT:POKERE+4.W-1:GOT0100
500 VO=VO+DI:IFVO>15THENVO=15:DI=-1
520 IFVOKECTHENVO=EC:DI=1
530 POKERE+24, VO
540 RETURN
1000 FORM=0T052
1020 READH(X), L(X)
1939 NEXT
1949 FORX=0T015
1050 READD(X)
1060 NEXT
1070 RETURN
1500 IFM=133THENFORX=0T024:POKERE+X,0:NEXT:PRINTCHR$(147) END
1510 IFM=134THENPOKE1145+80*N,32:N=N-1:G0SUB2000:RETURN
1520 IFM=135THENGOSUB2500:RETURN
1530 IFM=136THENPOKE1145+80*N,32:N=N+1:GOSUB2000:RETURN
2000 IFNC0THENN=9
2010 IFND9THENN=0
2020 POKE1145+N*80,81:POKE55417+N*80,5
2030 RETURN
2500 POKE55417+N*80,14
2510 PRINTCHR$(19)CHR$(154)TAB(31)"M2F1
2515 PRINTTAB(31)"3F3 IMCR."
2520 PRINTTAB(31)"<mark>R</mark>F5 OK
2525 PRINTTAB(31)"2F7 DECR."
2530 ON(N+1)GOSUB3000,3500,4000,4500,5000,5500,6000,6500,7890,7500
2535 IFN=40RN=50RN=8THENLP=0:HP=0
2540 PRINTCHR$(19)CHR$(30)TAB(31)"QRF1 EMD "
2545 PRINTTAB(31)"RF3 UP
2550 PRINTTAB(31)"RF5 ALTER"
2555 PRINTTAB(31)"NF7 DOWN "
2560 POKE55417+N*80,5
2570 RETURN
3000 GOSUB3300
3010 ONMGOTO3020,3040,3050
3020 A=A+1:IFA>15THENA=15
3030 GOTO3060
3040 RETURN
3050 A=A-1:IFAC0THENA=0
3060 POKE1158,32:POKE1159,32:FORX=0TO2:POKE1209+X,32:NEXT
3070 PRINTCHR$(19)CHR$(144)TAB(13)"XXXX";A
3980 AD=A*16+D
3090 PRINTCHR$(19)TAB(24)"<mark>0000</mark>";AD
3100 GOTO3000
3300 GETM$:IFM$=""THEN3300
3310 M=ASC(M$)
3320 IFM<1340RM>136THEN3300
3330 M=M-133:RETURN
```

3500 GOSUB3300

SYNTHONY

Synthony is a music/sound effects experimentation program which converts the Commodore 64's keyboard into a three-octave musical keyboard with full notes on the 'QWERTY' and bottom rows and half notes where appropriate on the inter-

mediate rows.

The program uses voice 1 of the Commodore 64 and allows the user to alter the ADSR envelope, waveform and other parameters by simple manipulation of the special function keys. Formatted screen output makes these changes and displays the appropriate sound chip registers and the values currently being POKEd into them. The program can thus be used for simple entertainment, including playing tunes and experimenting with sound effects, or for developing tunes or sound effects for subsequent use in games, programs, etc.

Independent selection and alteration of attack, decay, sustain and release is provided, as well as waveform and echo When selection. pulse waveform is selected, provision is made for independent alteration of high and low pulse width. Echo can be selected and is implemented by simple modulation of the volume register. Note duration is automatically adjusted according to the attack and decay settings. The purpose of function keys and current status of all of the above parameters are displayed on the screen.

The musical note equivalent of keys and the corresponding high and low frequency values are shown in the first table. Refer to your Commodore 64 Users Manual for the values required for notes outside this octave range. The second table suggests some combinations to try.

M. Griffiths Lindisfarne NSW

ATTACK	DECAY	SUSTAIN	releas e	WAVEFORM	ECHO
1	1	9	9	HI 15 PULSE	ø
	!			LO 125	
1	1	13	13	HI Ø	1ø
				PULSE LO 255	
1Ø	Ø	8	8	SAW TOOTH	Ø
Ø	8	ø	Ø	PULSE HI 2	Ø
				LO 2ØØ	
Ø	8	ø	Ø	NOISE	ø
13	8	12	12	NOISE	1ø
9	ø	Ø	Ø	HI 1 PULSE	ø
				LO Ø	ש
Ø	ø	15	15	TRIANGLE	5
9	9	9	9	HI 15 PULSE	ø
			·	LO Ø	

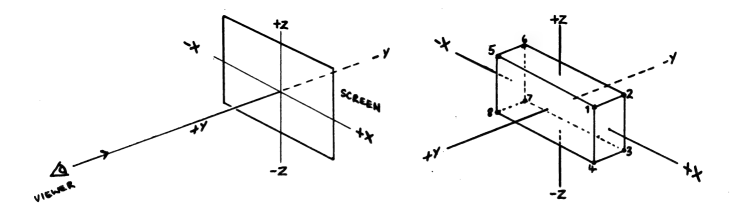
High	Low	Key	Note	High	Low	Key	Note
4	73	Z	C-2	13	156	3	G#-3
4	139	S	C #- 2	. 14	1Ø7	E	A-3
4	2 ø 8	Х	D- 2	15	7Ø	4	A #- 3
5	25	D	D #- 2	16	47	R	B-3
5	1Ø3	C	E- 2	17	37	T	C-4
5	185	V	F-2	18 ·	42	6	C#-4
6	16	¹ , G	F#- 2	19	63	Y	D-4
6	1 ø 8	В	G-2	2Ø	1 ØØ	7	D#-4
6	2 ø 6	Н	G #- 2	21	154	U	E-4
7	53	N	A-2	22	227	I	F-4
7	163	J	A#− 2	24	63	9	F#-4
8	23	M	B - 2	25	177	0	G-4
8	147	,	C-3	27	56	Ø	G#-4
9	21	L	C#-3	28	214	P	A-4
9	159	•	D-3	3Ø	141	+	A# −4
100	6ø	:	D#-3	3 2	94	@	B -4
1Ø	2Ø 5	/	E-3	34	75	*	C-5
11	114	Q	F-3	3 6	85	£	C#- 5
12	32	2	F#-3	38	126	†	D- 5
12	216	W	G - 3				

SYNTHONY

∇

```
3510 ONMGOTO3520,3540,3550
3520 D=D+1:IFD>15THEND=15
3530 GOTO3560
3540 RETURN
3550 D=D-1:IFD<0THEND=0
3560 POKE1238,32:POKE1239,32
3570 FORX=0T02:POKE1209+X,32:NEXT
3580 PRINTCHR$(19)CHR$(144)TAB(13)"
3590 AD=A*16+D
3600 PRINTCHR$(19)TAB(24)"�����";AD
3610 GOTO3500
4000 GOSUB3300
4010 ONMGOTO4020,4040,4050
4020 S=S+1: IFSD15THENS=15
4030 GOTO4060
4040 RETURN
4050 S=S-1:IFSCOTHENS=0
4060 POKE1318,32:POKE1319,32
4070 FORX=0T02:POKE1369+X,32:NEXT
4080 PRINTCHR$(19)CHR$(144)TAB(13)"@@@@@@@";S
4090 SR=S*16+R
4100 PRINTCHR$(19)TAB(24)"@@@@@@@@;SR
4110 GOTO4000
4500 GOSUB3300
4510 ONMGOTO4520,4540,4550
4520 R=R+1: IFR>15THENR=15
4539 GOT04560
4540 RETURN
4550 R=R-1: IERKOTHENR=0
4560 POKE1398,32:POKE1399,32
4570 FORX=0T02:POKE1369+X,32:NEXT
4580 PRINTCHR$(19)CHR$(144)TAB(13)"QQQQQQQQQ";R
4590 SR=S*16+R
4600 PRINTCHR$(19)TAB(24)"QUQQQUUU";SR
4610 GOTO4500
5000 FORX=0T02:POKE1649+X,32:NEXT
5010 PRINTCHR$(19)CHR$(30)TAB(13)"QQQQQQQQQQQQQ
5020 PRINTCHR$(154)TAB(13)"@RDFF"
5030 PRINTCHR$(144)TAB(13)"M0
                               "TAB(25)"17"
5040 PRINTTAB(13)"@0
5050 PRINTTAB(13)CHR$(154)"MROFF"
5060 W=17:POKE54274,0:POKE54275,0
5070 RETURN
5500 FORX=0T02:POKE1649+X,32:NEXT
5510 PRINTCHR$(19)CHR$(154)TAB(13)"@@@@@@@@@@@PFF"
5520 PRINTCHR$(30)TAB(13)"ตล อก"
5530 PRINTCHR$(144)TAB(13)"ตื่อ "TAB(25)"33"
5540 PRINTTAB(13)"M0
5550 PRINTCHR#(154)TAB(13)"@RDFF"
5560 W=33:POKE54274,0:POKE54275,0
5570 RETURN
6000 GOSUB6300
6010 GOSUB3300
6020 ONMGOTO6030,6050,6060
6030 HP=HP+1:IFHP>15THENHP=15
6040 GOTO6070
6050 POKE54275, HP: RETURN
6060 HP=HP-1:IFHP(0THENHP=0
6070 POKE1637,32:POKE1638,32
6080 PRINTCHR$(19)CHR$(144)TAB(12)"QQQQQQQQQQQQQQQQ";HP
6090 GOTO6010
6300 W=65
6310 FORX=0T02:POKE1649+X,32:NEXT
```

```
6315 PRINTCHR$(19)CHR$(144)TAB(25)"@@@@@@@@@@@@@@
6320 PRINTCHR$(19)CHR$(154)TAB(13)"@@@@@@@@@@@@FF"
6330 PRINTTAB(13)"@RDFF"
6340 PRINTTAB(13)" QQQQQQRDFF"
6350 RETURN
6500 GOSUB6300
6510 GOSUB3300
6520 ONMGOTO6530,6550,6560
6530 LP=LP+10:IFLP>255THENLP=255
6540 GOT06570
6550 POKE54274, LP: RETURN
6560 LP=LP-10:IFLP<0THENLP=0
6570 POKE1717,32:POKE1718,32:POKE1719,32
6580 PRINTCHR$(19)CHR$(144)TAB(12)"QQQQQQQQQQQQQQQQQQQQ
6590 GOTO6510
7000 FORX=0TO2:POKE1649+X,32:NEXT
7010 PRINTCHR$(19)CHR$(154)TAB(13)"@@@@@@@@@@@PFF"
7020 PRINTTAB(13)"@RDFF"
7030 PRINTCHR$(144)TAB(13)"᠓ "TAB(25)"129"
7040 PRINTTAB(13)"DD
7050 PRINTCHR$(30)TAB(13)"██ ON"
7060 W=129:POKE54274,0:POK<del>E5</del>4275,0
7070 RETURN
7500 GOSUB3300
7510 ONMGOTO7520,7540,7560
7520 EC=EC+1:IFEC>10THENEC=10
7530 GOTO7570
7540 IFEC=0THENVO=15:POKERE+24,VO
7550 RETURN
7560 EC=EC-1:IFEC<0THENEC=0
7570 POKE1878,32:POKE1879,32
 '580 PRINTCHR$(19)CHR$(144)TAB(13)"<mark>@@@@@@@@@@@@@@@@</mark>";EC
7590 GOTO7500
8000 PRINTCHR$(147)CHR$(5)"QQQDDQRTACK = "CHR$(144)"
8010 PRINTTAB(19)CHR$(5)"$54277\"CHR$(144)" 9"
8020 PRINTTAB(3)CHR$(5)"$DECAY \( \bar{\text{"CHR}}\)"CHR$(144)"
8030 PRINT:PRINTTAB(3)CHR$(5)"@SUSTAIN @"CHR$(144)"
8040 PRINTTAB(19)CHR$(5)"[3542782"CHR$(144)" 0"
8050 PRINTTAB(3)CHR$(5)"[3RELEASE 2"CHR$(144)"
8060 PRINT:PRINTTAB(3)CHR$(158)"BTRIANGLEW"CHR$(30)" 🛭 ON"
8070 PRINT:PRINTTAB(3)CHR$(158)"B3AWTOOTH="CHR$(154)" BOFF"
8080 PRINT:PRINTTAB(3)CHR$(158)"@PULSE HI∰
                                               "CHR$(144)"0
9085 PRINTCHR$(158)"@54276"CHR$(144)"■ 17"
8090 PRINT: PRINTTAB(3)CHR$(158) BPULSE LOW "CHR$(144)"0"
8100 PRINT:PRINTTAB(3)CHR$(158)"RNOISE F"CHR$(154)" DOFF"
8110 PRINT: PRINTTAB(3)CHR$(5) "BECHO
                                             "CHR$(144)"0"
                                          100
8120 PRINTCHR$(19)CHR$(30)TAB(31)"ROF1 END
8130 PRINTTAB(31)"RF3 UP
8140 PRINTTAB(31)"RF5 ALTER"
8150 PRINTTAB(31)"RF7 DOWN "
8160 RETURN
9000 DATA 34,75,30,141,8,147,0,0,9,159
9002 DATA 10,205,27,56,0,0,12,32,13,156
9004 DATA 15,70,0,0,18,42,20,100,0,0
9006 DATA 24,63,10,60,0,0,0,0,0,0,0,0
9008 DATA 0,0,32,94,0,0,6,108,5,103
9010 DATA 5,25,14,107,0,0,6,16,6,206
9012 DATA 22,227,7,163,0,0,9,21,8,23
9014 DATA 7,53,25,177,28,214,11,114
9016 DATA 16,47,4,139,17,37,21,154
9018 DATA 5,185,12,216,4,208,19,63,4,73
9020 DATA 0,0,36,85,0,0,38,126
9030 DATA 2,8,16,24,38,56,68,80,100,250,500,800,1000,3000,5000,8000
```



exceed +50 or -50 in magnitude, otherwise subsequent rotation of the shape can produce somewhat strange results (the program will not crash however, even under these circumstances). If the coordinates are initially too large or too small, the object can be scaled (eg. a scaling factor of 2 will double the magnitude of all coordinates, whereas 0.5 will halve them). The object rotates about the point X=0, Y=0, Z=0 so that positive and negative coordinates are usually required.

1110 INPUT#1,E(I)

1120 NEXT 1130 CLOSE1 1140 RETURN

410 ONMGOTO330,3000,420,150,700

If the example block shape above is to be a total of 40 units long in the X direction, 12 units in the Y direction and 20 units in the Z direction, then the coordinates of its eight vertices will be:

ertex	Х	Y	Z	
1	20	6	10	
2	20	-6	10	
3	20	-6	-1Ø	
4	20	6	-1Ø	
5	-2Ø	6	10	
6	-2Ø	-6	10	
7	-2Ø	-6	-10	
8	-20	6	-10	

2) The program must then know which of the above vertices are to be joined by straight lines when the object is displayed. This is accomplished by supplying a series of 'edge indices'. In the block example, the indices could be:

-1,2,3,4,1,5,6,7,8,5,-2,6,-3,7,-4,8 – a total of 16 indices.

The magnitude of the index corresponds to one of the vertex numbers above, and a negative index indicates 'Do not draw to this point'. Taken in stages, the indices above will produce the following action:

```
do not draw
,1
    draw from 2 to 1
    draw from 3 to 2
3
    draw from 4 to
1
    draw from 1 to
   draw from 5 to 1
    draw from 6 to 5
7
    draw from 7 to 6
8
    draw from 8 to 7
5
   draw from 5 to 8
    do not draw
-2
6
    draw from 6 to 2
-3
    do not draw
7
    draw from 7 to 3
-4
    do not draw
    draw from 8 to 4
```

420 PRINTCHR\$(147):PRINT:INPUT"ENTER SCALING FACTOR";F 430 IFFC1THEN500 435 F2=0 440 FORI=1TONV 450 IFABS(X(I)*F)>50THENF2=1 460 IFABS(Y(I)*F)>50THENF2=1 470 IFABS(Z(I)*F)>50THENF2=1 480 NEXT 490 IFF2>0THENPRINT"SCALING FACTOR TOO HIGH":PRINT:GOT0350 500 FORI=1TONV 510 X(I)=X(I)*F 520 Y(I)=Y(I)*F 530 Z(I)=Z(I)*F 540 NEXT 550 GOTO200 700 END 1000 PRINTCHR\$(147):PRINT:PRINT"INSERT DATA TAPE THEN PRESS RETURN" 1010 GETM#:IFM#<>CHR#(13)THEN1010 1020 OPEN1,1,0,"SHAPE" 1030 INPUT#1,NV 1040 FORI=1TONV 1050 INPUT#1,X(I) 1060 INPUT#1,Y(I) 1070 INPUT#1,Z(I) 1080 NEXT 1090 INPUT#1, NE 1100 FORI=1TONE

In each case, if the index is positive, a line is drawn from that vertex to the previous one. The first index must always be negative because there is no 'previous one' in this case.

The program allows for up to 96 indices to be supplied, but the speed of drawing is improved by minimizing the number of indices (ie. minimize the number of 'do not draw').

M. Griffiths Lindisfarne NSW

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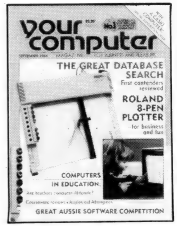
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PERSPECTIVE

4020 DATA 18979,17701 4999 DATA 17216

```
\nabla
```

```
2000 PRINTCHR$(147):PRINT:PRINT"NO. OF VERTICES"
2010 INPUT"(MAXIMUM 48)")NV
2020 IFNV<10RNV>48THEN2000
2030 FORI=1TONV
2040 PRINTCHR$(147):PRINT"VERTEX";I
2050 PRINT"(CO-ORDINATE RANGE -50 TO 50)
2060 INPUT"X=";X(I)
2065 IFX(I)<-500RX(I)>50THEN2040
2070 INPUT"Y=";Y(I)
2075 IFY(I)<-500RY(I)>50THEN2040
2080 INPUT"Z=";Z(I)
2085 IFZ(I)<-500RZ(I)>50THEN2040
2090 NEXT
2100 PRINTCHR#(147):PRINT:PRINT"NO. OF EDGE INDICES"
2110 INPUT"(MAXIMUM 96)")NE
2115 IFNE<20RNE>96THEN2100
2120 FORI=1TONE
2130 PRINTCHR$(147):PRINT"INDEX";I
2140 INPUT"(NEGATIVE TO SUPRESS DRAWING)";E(I)
2150 NEXT
2160 RETURN
3000 PRINTCHR$(147):PRINT:PRINT"INSERT BLANK DATA TAPE AND
     PRESS RETURN"
3010 GETM$:IFM$<>CHR$(13)THEN3010
3020 OPEN1,1,1,"SHAPE"
3030 PRINT#1, NV
3040 FORI=1TONV
3050 PRINT#1,X(I)
3060 PRINT#1,Y(I)
3070 PRINT#1,Z(I)
3080 NEXT
3090 PRINT#1, NE
3100 FORI=1TONE
3110 PRINT#1,E(I)
3120 NEXT
3130 CLOSE1
3140 PRINTCHR$(147):PRINT"SAVING COMPLETE"
3150 GOT0350
5 PRINTCHR$(147):PRINT:PRINTTAB(3)" ROUTINES TAKE 109 SECONDS TO
  LORD": PRINT
.10 DIMSP(11):DIMCH(11)
100 FORX=1T011
110 READSP(X): READCH(X)
120 MEXT
130 FORX=1T011
140 GOSUB1000
150 IFSP=SP(X)ANDCH=CH(X)THEN170
160 PRINT"ERROR IN BLOCK";X:END
170 CH=0:PRINT"BLOCK";X;"LOADED":NEXT
180 PRINT:PRINTTAB(10)"ROUTINES LOADED OK":END
1000 READSP
1010 READA#: IFA#="#"THENRETURN
1020. L=ASC(LEFT$(A$,1))-48:R=ASC(RIGHT$(A$,1))-48
1030 PC=(L+7*(L>11))*16+R+7*(R>11)
1040 POKESP, PC: CH=CH+PC
1050 SP=SP+1:GOT01010
```

4000 DATA 17376,15061,17536,23647,17696,19175,17856,19595,18016,18689 4010 DATA 18176,19006,18336,17639,18496,16283,18656,13524,18816,15100

PERSPECTIVE



```
30 DATA 43, AC, 19, 43, AE, 1C, 43, 20
10 DATA 43, AB, 11, 43, 8D, 2F
20 DATA 43, AB, 11, 43, 8D, 36, 28, 43, 40
40 DATA 43, 8D, 11, 43, 8D, 36, 28, 49, 40
40 DATA 43, 8D, 24, 43, 8C, 25, 43, 8E
50 DATA 63, AB, 11, 12, 43, 8D, 2F, 43
60 DATA AB, 1D, 1E, 43, 8D, 26, 43, 82
60 DATA AB, 1D, 1E, 43, 8D, 38, 43, 20, A0
70 DATA 43, AB, 01, CA, 8E, 31, 43, AB, 99
90 DATA 9F, AB, 00, AB, 00, 28, 48, 43, 80
100 DATA 48, 98, AC, 35, 43, 99, 3F, 42
310 DATA 68, 99, 0F, 42, AD, 24, 43, 8D
320 DATA 2F, 43, AD, 25, 43, 8D, 30, 43
330 DATA 28, AB, AC, 35, 43, 99, 3F, 42
310 DATA 68, 39, AB, 25, 43, 8D, 36, 43
330 DATA 28, AB, AB, 25, 43, 8D, 24, 43, 8D
330 DATA 28, AB, AB, 25, 43, 8D, 24, AB, 2F, 43, 40
340 DATA 61, 23, 43, F0, 01, E8, 8E, 31
350 DATA 43, AB, 63, AB, 09, AB, 40, 20
860 DATA 46, 18, 47, 20, CB, C1, AB, 01
890 DATA 64, 43, 47, 20, CB, C1, AB, 01
890 DATA 62, AB, 41, AB, 89, AF, 41, DB, 19
910 DATA 62, AB, 41, AB, 89, AF, 41, DB, 19
910 DATA AB, C1, BB, 3F, 42, 8D, AB, C1, AB, 7950 DATA BB, 6F, 42, 8D, AB, C1, 29, 7F
940 DATA 62, AB, AB, AF, C1, BB, 3F, 7950 DATA 8B, 4F, 41, AB, 8B, 6F, 42, 8D
7960 DATA 62, AB, AB, AB, C1, AB, 67, 42, 8D
7970 DATA BB, 4F, 41, AB, BB, 6F, 42, 8D
7990 DATA 62, AB, AB, AB, C1, AB, 67, 48, 8D
7990 DATA 62, AB, AB, C1, C1, AB, 67, 48, 8D
7990 DATA 63, 44, 48, AB, 66, 54, 48, 20
8010 DATA 63, 44, 68, 48, BB, 65, 48, 20
8020 DATA 63, 44, 68, 48, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 44, AB, BB, 65, 48, 20
8030 DATA 68, AB, 20, 48, 48, 56, 48, 49
8030 DATA 68, AB, 20, 48, 48, 56, 48, 49
8030 DATA 68, AB, 30, 48, 48, 56, 48, 49
8030 DATA 68, AB, 30, 48, 48, 56, 48, 49
8030 DATA 68, AB, 30, 48, 48, 56, 48, 48
8030 DATA 68, AB, 30, 48, 48, 56, 48, 48
8030 DATA 68, AB, 30, 48, 48, 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     5600 DATA 8E, E8, 42, 8E, E5, 42, AD, B3
5610 DATA 42, 8D, 29, 43, A9, 90, 8D, 2A
5620 DATA 43, 20, 70, 43, AD, 29, 43, 8D
5630 DATA 8B, 42, 8D, D6, 42, AD, 2A, 43
5640 DATA 8D, DF, 42, 8D, DA, 42, AD, 2A, 43
5640 DATA 8D, DF, 42, 8D, DA, 42, AD, 2A, 43
5640 DATA 8D, DF, 42, 8D, DA, 42, AD, 2A, 43
5640 DATA 8D, DF, 42, 8D, DA, 42, AD, 20
5650 DATA RO, FT, 42, AD, B3, 42, 8D, 27, 43
5660 DATA 8D, 28, 43, 8D, 2A, 43, 20, 70
5700 DATA 8D, 28, 43, 8D, DA, 42, 8D
5690 DATA 8D, 28, 43, 8D, DA, 42, 8D
5710 DATA 8D, 24, 43, 8D, DA, 42, 8D
5710 DATA 8D, 14, 42, FD, 43, 8D, DA, 42, 8D
5710 DATA 8D, 11, 42, FD, 91, E8, 8E, E4
5740 DATA 8D, E1, 42, FD, 91, E8, 8E, E4
5740 DATA 8D, E1, 42, FD, 91, E8, 8E, E4
5740 DATA 8D, E1, 42, FD, 91, E8, 8E, E4
5740 DATA 70, 43, AD, 29, 43, 8D, BB, 42
5770 DATA 70, 43, AD, 29, 43, 8D, BB, 42
5770 DATA 70, 43, AD, 29, 43, 8D, BB, 42
5770 DATA 70, 43, AD, 29, 43, 8D, 2A, 43, 20
5780 DATA 72, 43, AD, 8D, 44, RD, 8B, 42
5770 DATA 74, 43, AD, 8D, 44, RD, 8B, 42
5770 DATA 78, 94, 74, 8D, 74, 42, 8D, 94
5780 DATA 78, 94, 94, 8D, 74, 42, 8D, 94
5800 DATA 20, 70, 43, AD, 29, 43, 8D, 2A, 43
5810 DATA 20, 70, 43, AD, 29, 43, 8D, 2A, 43
5820 DATA 82, 70, 43, AD, 29, 43, 8D, 2A, 43
5820 DATA 82, 70, 43, AD, 29, 43, 8D, 2A, 43
5820 DATA 84, 8D, DE, 42, AD, 2A, 43, 8D
5830 DATA 78, 8D, 2A, 43, 2D, 70, 43, AD
5830 DATA 78, 8D, 2A, 43, 2D, 70, 43, AD
5830 DATA 87, 8D, 8D, 42, AD, 2A, 43, AD
5830 DATA 87, 42, 8D, 2B, 43, AD, 29, 43, AD
5830 DATA 87, 42, 8D, 2B, 43, AD
5830 DATA 80, 8D, 2A, 43, 2D, 70, 43, AD
5830 DATA 80, 8D, 2A, 43, 2D, 70, 43, AD
5830 DATA 80, 8D, 2A, 43, 2D, 70, 43, AD
5830 DATA 81, 8D, 50, 42, 8D, 29, 43, AD
5830 DATA 81, 8D, 50, 42, 8D, 29, 43, AD
5830 DATA 81, 8D, 50, 42, 8D, 29, 43, AD
5830 DATA 81, 8D, 50, 42, 8D, 29, 43, AD
5830 DATA 81, 8D, 50, 42, 8D, 29, 43, AD
5830 DATA 82, 8D, 8D, 42, 8D, 20, 40, AD
5830 DATA 82
                                                      7100
7110
7120
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5010
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  5040
5090
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  5380
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                                                                    DATA
DATA
DATA
                                                              5410
5420
5430
5440
     5470
        5480
     5490
5500
5510
        5520
5530
5540
           5550
```

Start Maths is an addition and subtraction drilling program for the Commodore 64 suitable for ages 6 to 12. It first asks for the level of difficulty; enter '1' for easy to '5' for hard. You will then be given five sums involving addition and five involving subtraction.

After the ten sums have been completed you will be asked if you want any more sums. If you require more press 'y', if not then press 'n' to be returned to BASIC.

> Simon Jones **Holder ACT**

```
5 POKE53280,14:POKE53281,14
10 PRINT"";
20 PRINT"
                        ***START MATHS***
30 IFSS=0THENGOSUB800:SS=1
40 PRINT TORRAGORD YOU WILL BE GIVEN 10 SUMS INVOLVING
                                                          ADDITION ";
50 PRINT"AND SUBTRACTION TO SOLVE."
60 PRINT:PRINT:PRINT"LEVEL OF SUMS (1-EASY..5-HARD) 图?豐"
70 GET L$: IFL$>"0"ANDL$< "6"THEN90
80 GOTO70
90 L=VAL(L$)
100 INPUT"DOOWHAT IS YOUR NAME";NA$
110 PRINT"
                        PRESS ANY KEY TO START
120 POKE198,0:WAIT198,1:POKE198,0
130 FORSM=1T010
140 PRINT"";
150 W=1:A1=1
150 N1=!NT(RND(0)*10+L)
178 N2=INT(RND(0)*10†L)
180 IFN1KN2THEN160
190 IFSMK 6THENS$="+":AN=N1+N2
   IFSM>5THENS$="-":AN=N1-N2
200
210 N1$=STR$(N1):N2$=STR$(N2)
220 L1=LEN(N1$)-1:L2=LEN(N2$)-1
230 PRINT:PRINT:PRINT:PRINTTAB(15-LEN(N1$));N1$
240 IFS="+"THENPRINT:PRINTTAB(7)" THENPRINT:PRINTTAB(7)"
```

```
250 IFS$="-"THENPRINT:PRINTTAB(7)"DB-0";
260 PRINT" 3000";
270 PRINTSPC( 15-LEN( N2$) ); N2$
280 PRINT"
                       F. "
290 PRINT"
300 PRINT "5000000"; : PRINTSPC(15-A1) "?"
310 PRINT "FILE # :: PRINTSPC( 15-A1) "?"
320 POKE198,0
330 GET A$: IFA$= " "THEN330
340 PRINT"
                                         ":PRINT"
350 IFA$>="0"ANDA$(":"THEN370
360 GOT0330
370 PRINT " :: PRINTSPC( 15-A1); A$
380 IFA$=MID$(STR$(AN), LENKSTR$(AN))-A1+1,1)THENGOTO450
390 IFW(3THENPRINT" AGAIN."
    :W=W+1:GOSUB570 :GOTO300
400 GOSUB570:PRINT"SUCCESSION THE ANSWER":PRINT"MIS -■":W=1
410 PRINT "SOUTO "; SPC( 15-A1);
420 PRINTMID$(STR$(AN), LENKSTR$(AN))-A1+1,1)
430 IFA1=LEN(STR$(AN))-1THENFOR1=1T0800:NEXT:NEXTSM:G0T0510
440 A1=A1+1:GOTO300
450 REM CORRECT ANSWER
460 IFA1=LENKSTR$(AN))-1THENGOSUB640:SC=SC+1:GOSUB750:NEXTSM:GOTO510
470 A1=A1+1
480 PRINT "EDUTATION OF THE CORRECT! !
                                            ": W=1
490 GOSUB640:GOTO300
500 FORI=1T01000:NEXTI:NEXTSM
510 PRINT"(3";
                 DO YOU WANT SOME MORE SUMS TY NEW 179"
520 PRINT"
530 GETC$: IFC$= " "THEN530
540 IFC$="N"THEN1120
550 IFC$="Y"THEN10
560 GOT0530
570 V=54272
580 FORI=0T024:POKEV+I,0:NEXTI
590 POKEV+1,6:POKEV,206
600 POKEV+5,50:POKEV+6,255
610 POKEV+4,33:POKEV+24,15
620 FCRI=1T0300:NEXTI:POKEV+1,0:POKEV,0
630 RETURN
640 V=54272
650 FORI=0T024:POKEV+I,0:NEXTI
660 POKEV+1,91:POKEV,140
670 POKEV+5,50:POKEV+6,255
680 POKEV+4,17:POKEV+24,15
690 FORI=1T0150:NEXTI
700 POKEV+1,68:POKEV,149
710 FORI=1T0150:NEXTI:POKEV+1,0:POKEV,0
720 RETURN
730 S=54272
740 FORI=0T024:POKEV+I,0:NEXTI
750 PRINT"0";
760 PRINT" RUNGRUNGHARA
                                   MGREAT WORK "; NA$; "!!!
770 FORI=1T0255STEP15:POKE53280,I:POKE53281,I:FORZ=1T080:NEXTZ:NEXTI
780 POKE53280,14:POKE53281,14
790 RETURN
                                            960 DATA 8,147,20:REM C
800 S=54272
                                            970 DATA10,205,20:REM E
810 FORI=0T024:POKES+I,0:NEXTI
                                            980 DATA 9,159,20:REM D
820 POKES+3,7:POKES+2,75
                                            990 DATA 8,23,20:REM B
830 POKES+24.0
                                            1000 DATA 11,114,20:REM F
840 FORI=1T020
                                            1010 DATA 10,205,20:REM E
850 READ H,L,D
                                            1020 DATA 9,159,20:REM D
860 POKES+1,H:POKES,L
                                            1030 DATA 8,147,20:REM C
870 POKES+5,64:POKES+6,75
                                            1040 DATA 12,216,20:REM G
880 POKES+4,65:POKES+24,15
                                            1050 DATA 11,114,20:REM F
890 FORZ = 1TOD *8: NEXTZ
                                            1060 DATA 9,159,20:REM D
900 NEXTI
                                            1070 DATA 10,205,20:REM E
                                            1080 DATA 3,147,20:REM C
910 FORI=0T024:POKES+I,0:NEXTI:RETURN
                                            1090 DATA 9,159,20:REM D
920 DATA 9,159,30:REM D
                                            1100 DATA 8,23,20:REM B
930 DATA 10,205,20:REM E
                                            1110 DATA 8,147,40:REM C
940 DATA 11,114,20:REM F
```

1120 END

950 DATA 12,216,20:REM G

HI-RES

What's needed for the Commodore is a package of cheap graphics routines which will enable high resolution graphics mode and make it easy to plot dots, lines, circles et cetera - so here they are.

The HIRES package of machine code subroutines is loaded into the Commodore 64's memory from \$C000 (49152) to \$C901 (51457), an area of memory which is not used by BASIC. The routines are accessible from BASIC by simple POKE and SYS commands. They allow setting up of bit mapped (high resolution) graphics mode, clearing the bit mapped screen, setting the colour of the foreground and background, and the plotting of dots, lines, circles and ellipses. With these routines in memory, you can write your own BASIC programs using the subroutines described below.

The subroutines which make up the package may be found at the following memory locations: SETUP \$C1B0 Subroutine

(49584) to \$C1CA Subroutine CLRSCN \$C1CB (49611) to \$C203 Subroutine SETCOLR \$C204 (49668) to \$C22E Subroutine DOT \$C22F (49711) to \$C27E Subroutine LINE \$C27F (49791) to \$C475

CIRCLE \$C721 Subroutine (50977) to \$C901 The remaining memory space is

reserved for variables used by the routines.

To initialize bit mapped mode: SYS 49584 (SETUP)

This routine calls two other routines:

a) Subroutine SLRSCN at 49611 which clears the bit map. This routine can be used by itself to clear the screen at any time by (SYS 49611).

b) Subroutine SETCOLR at 49668 which sets the colour of each area of the bit map. The colour defaults to 3 (black on cyan), but may be altered by POKEing 49681 (\$C211) with the number shown below, before calling either SETCOLR or SETUP.

POKE 49681,N where N = SC + FO*16

SC is the required screen colour and FO is the required foreground (dot) colour. In both cases, zero = black, one = white, two = red, etc ...

To plot a dot at any location (X,Y) on the screen, where X =0 to 319 and Y = 0 to 199, Xmust first be split into high and low bytes, so a complete routine would be:

SYS 49584 (SETUP) POKE 253,1 (SWITCH TOG-GLE ON) HX = INT(X/256):LX = X-256*HX(SPLIT X) POKE 49581,Y:POKE 49582,LX:POKE 49583,HX (POKE X,Y) SYS 49711 (DOT)

The last three lines can obviously be written as a BASIC subroutine and called whenever required.

To plot a line on the screen the switch (2543) must be set as above, then the starting (X1,Y1) and finishing (X2,Y2) coordinates of the line must be POKEd. Again each X coordinate must be split into two

```
40 REM
           HIRES ROUTINES
50 REM
        MIKE GRIFFITHS - 1983
60 REM
70 REM
80 REM
90 PRINTCHR$(147):PRINT:PRINTTAB(4) "ROUTINES TAKE 104 SECONDS TO LOAD"
100 LS=49152:HS=49360:SS=8192:C=49352
110 FORY=0T024
120 FORX=0T07
130 HB=INT((SS+X)/256):LB=SS+X-HB*256
140 POKELS, LB: POKEHS, HB
150 LS=LS+1:HS=HS+1
160 NEXT: SS=SS+320: NEXT
170 BI=128
180 FORX=0T07
190 POKE49568+X,BI
200 BI=BI/2:NEXT
210 FORX=0T0255
220 SX=SIN( 4*X/512) *65536
230 HB=INT(SX/256):LB=SX-256*HB
240 POKE50304+X,LB:POKE50560+X,HB
260 POKEC+4,0:POKEC+5,0:POKEC+6,100:POKEC+7,0
1000 GOSUB1500
1005 PRINT
1010 IFCH=99583ANDSP=50294THEN1060
1050 PRINT"DATA CHECKSUM ERROR IN BLOCK ONE ": END
1060 CH=0:GOSUB1500
1070 PRINT
1080 IFCH=95743ANDSP=51458THENPRINT"OK TO LOAD APPLICATIONS PROGRAM":END
1090 PRINT"DATA CHECKSUM ERROR IN BLOCK TWO": END
1500 READ SP
1520 READA$: IFA$="*"THENRETURN
1530 L=ASC(LEFT$(A$,1))-48:R=ASC(RIGHT$(A$,1))-48
1540 PC=(L+7*(L)11))*16+R+7*(R)11)
1550 POKESP,PC:CH=CH+PC
```

SYS 49584 (SETUP)
POKE 253,1 (SWITCH)
POKE 49581,Y1:POKE
49578,Y2 (POKE Y1,Y2)
HX = INT(X1/256):LX = X1-256*
HX (SPLIT X1)
POKE 49582,
LX:POKE49583,HX
(POKE X1)
HX = INT(X2/256):LKX = X2-256*HX (SPLIT X2)
POKE 49579,LX:POKE
49580,HX (POKE X2)
SYS 49791 (LINE)

Again, the last six lines can be set up as a subroutine in BASIC to plot any line (X1,Y1)

1010 SYS 50977

to (X2,Y2). It should be noted that SETUP may only need to be called once in a particular program, and the switch remains set unless SETUP, CLRSCN or POKE 253,0 is used. These two lines are, therefore, excluded from the subroutine.

To plot a circle, ellipse or arc a large number of parameters can be specified to describe the required curve. The routine below includes all options; note that a variable C has been used to simplify the routine.

(CIRCLE)

100 C=49352 (SET C) 200 SYS 49584 (SETUP) 300 POKE 253,1 (SWITCH) 500 XH=INT(XC/256):XL=XC-256*XH (SPLIT XC) 600 POKE C.XL:POKE C+1.XH:POKE C+2.YC (POKE XC.YC) 700 POKE C+3,RX (POKE RX) 800 POKE C+4.RY (POKE RY) 900 POKE C+5, IA: POKE C+6, FA (POKE IA,FA) 1000 POKE C+7,GW (POKE GW)

(XC,YC) are the coordinates of the centre of the circle or ellipse, with XC again having to be split into two bytes. RX is the radius in the X direction and RY is the radius in the Y direction (up to 255 each). IA and FA are the initial angle and final angle respectively, where a full circle has 100 degrees. Curves are always drawn clockwise, so 0 = 'east', 25 = 'south', 50 = 'west', and 75 = 'north'.

GW is a variable which can be used to produce dotted curves. GW = 0 or 1 will produce solid curves up to radii of 160. Setting GW to a higher number (for example 10) will produce a dotted curve (GW = gap width between dots).

The above subroutine can be simplified considerably if all options are not required (default conditions will apply). If only solid curves are required, leave out line 1000 (GW defaults to zero). If complete curves are required rather than arcs, leave out line 900 (IA defaults to zero, FA defaults to 100). IF circles are required rather than ellipses, leave out line 800 (RY defaults to = RX).

When the routines are loaded into memory, they leave all of the BASIC memory area untouched. However the bit map-

ped screen, starting at 8192 (\$2000) is in the middle of the BASIC program area. Thus a program plus variables of more than 8K will 'crash into' the high resolution screen memory area. This can be avoided by setting the bottom of BASIC above the hires screen area to 16384 (\$4000), before loading a subsequent large applications program, leaving about 24K RAM available for BASIC. This is a system limitation, but not a serious one, since most applications programs will not approach this size.

The routines are loaded by the BASIC program listed in this article. Once loaded the BASIC loader program can be cleared, and the machine code remains in memory until you turn the power off.

The routines can be called from machine code by using JSR and the appropriate hex. address. Machine code programmers should note, however, that locations 251 (\$FB), 252 (\$FC), and 253 (\$FD) in zero page memory are used by the routines, and must therefore be avoided by applications programs.

If you have a machine code monitor you can speed up subsequent loading of the package

```
1570 SP=SP+1:GOTO1520
2000 DATA 49584
2050 DATA 78,20,CB,C1,78,A9,08,00,18,D0,8D,18,D0,20,04,C2
2060 DATA 78,A9,20,0D,11,D0,8D,11,D0,58,60
2110 DATA 78,A9,00,85,FD,85,FB,A9,20,85,FC,A0,08,88,A9,00,91,FB,C0,00,F0,03
2120 DATA 4C,D8,C1,A9,08,18,65,FB,85,FB,90,03,E6,FC,18,A5,FC,C9,3F,F0,03,4C
2130 DATA D6,C1,A5,FB,C9,40,F0,03,4C,D6,C1,58,60
2210 DATA 78,A9,00,85,FB,A9,04,85,FC,AA,A0,FA,A9,03,88,91,FB,F0,03
2220 DATA 4C,12,C2,18,A9,FA,65,FB,85,FB,A9,00,65,FC,85,FC,CA,F0,03,4C,0E,C2
2230 DATA 58,60
2310 DATA 78,AC,AD,C1,C0,C7,B0,46,B9,00,C0,85,FB,B9,D0,C0,85,FC,AD,AF,C1
2315 DATA F0,0D,C9,01,D0,33
2320 DATA AA,AD,AE,C1,C9,40,B0,2B,8A,18,65,FC,85,FC,AD,AE,C1,AA,4A,4A,4A
2330 DATA 0A,0A,0A,88,8A,29,07,AA,A5,FD,F0,09,BD,A0,C1,11,FB,91,FB,58,60
2340 DATA BD, A0, C1, 49, FF, 31, FB, 91, FB, 58, 60
2400 DATA 78,20,2F,C2,78,AD,AB,C1,38,ED,AE,C1,A8,AD,AC,C1,ED,AF,C1,B0,15,A2,02
2410 DATA 8E,A8,C1,AA,98,49,FF,18,69,01,A8,8A,49,FF,69,00,4C,BB,C2,C9,00
2420 DATA D0,09,C0,00,D0,05,A2,00,4C,B8,C2,A2,01,8E,A8,C1,8C,9A,C1,8D,9B,C1
2430 DATA AD,AA,C1,38,ED,AD,C1,90,0C,8D,98,C1,C9,00,F0,0F,A9,01
2440 DATA 4C,E0,C2,49,FF,18,69,01,8D,98,C1,A9,02,8D,A9,C1,C9,00,D0,03,4C,11,C4
2450 DATA AD,A8,C1,D0,03,4C,EC,C3,A9,00,8D,9C,C1,8D,9D,C1
2460 DATA AD,98,C1,F0,03,4C,6C,C3,AD,9A,C1,38,ED,98,C1,90,03,4C,6C,C3,AC,AS,C1
2470 DATA AE,A8,C1
2480 DATA C0,01,D0,06,EE,AD,C1,4C,21,C3,CE,AD,C1,20,5C,C4,48,AD,9D,C1,ED,99,C1
2490 DATA 30,2E,8D,9D,C1,68,8D,9C,C1,48,E0,01,D0,14,AD,AE,C1,18,69,01,8D,AE,C1
2500 DATA AD,AF,C1,69,00,8D,AF,C1,4C,5B,C3,AD,AE,C1,38,E9,01,8D,AE,C1
2505 DATA B0.03.CF.AF.C1
2518 DATA 68,20,2F,C2,AD,AA,C1,CD,AD,C1,F0,03,4C,0E,C3,58,60,AD,98,C1,48
2520 DATA AD,9A,C1,8D,98,C1,AD,9B,C1,8D,99,C1,68,8D,9A,C1,AC,A9,C1,AE,A8,C1
2530 DATA E0,01,D0,14,AD,AE,C1,18,69,01,8D,AE,C1,AD,AF,C1,69,00
2540 DATA 8D,AF,C1,4C,B1,C3,AD,AE,C1,38,E9,01,8D,AE,C1,B0,08,AD,AF,C1,F0,03
2550 DATA CE,AF,C1,20,50,C4,48,AD,9D,C1,ED,99,C1,30,15,8D,9D,C1,68,8D,9C,C1
2560 DATA 48,C0,01,D0,06,EE,AD,C1,4C,D2,C3,CE,AD,C1,68,20,2F,C2,78,AD,AC,C1
2570 DATA CD,AF,C1,D0,0A,AD,AB,C1,CD,AE,C1,D0,02,58,60,4C,80,C3,AC,A9,C1,D0,02
2575 DATA 58,60,C0,01,F0,06,CE,AD,C1,4C,00,C4,EE,AD,C1,20,2F,C2,78,AD,AD,C1
```

by saving it directly in machine code form as below:

With your monitor in memory, load and run the BASIC program. Enter the monitor and save HIRES by – S"HIRESMC",01,C000,C902

S"0:HIRESMC",08,C000,C902

You can then use LOAD"HIRESMC",1,1 or LOAD"HIRESMC",8,1 to load the package directly into the correct place in memory.

M. Griffiths Lindisfarne NSW

```
MI-KES
```

```
2580 DATA CD,AA,C1,F0,03,4C,EC,C3,58,60,AE,A8,C1,D0,02,58,60,E0,01,D0,14
   2590 DATA AD,AE,C1,18,69,01,8D,AE,C1,AD,AF,C1,69,00,8D,AF,C1,4C,43,C4,AD,AE,C1
   2600 DATA 38,E9,01,80,AE,C1,B0,08,AD,AF,C1,F0,03,CE,AF,C1,20,2F,C2,78
   2610 DATA AD,AF,C1,CD,AC,C1,D0,0A,AD,AE,C1,CD,AB,C1,D0,02,58,60,4C,11,C4
   2620 DATA AD,9C,C1,18,6D,9A,C1,8D,9C,C1,AD,9D,C1,69,00,8D,9D,C1,AD,9C,C1
   2630 DATA 38,ED,98,C1,60,*
   2700 DATA 50832
   2710 DATA 8D,84,C6,8D,85,C6,A2,11,18,6E,85,C6,6E,84,C6,6E,83,C6,6E,82,C6,90,13
   2720 DATA 18,AD,80,C6,6D,84,C6,8D,84,C6,AD,81,C6,6D,85,C6,8D,85,C6,CA,D0,DC
   2730 DATA 60,EA,EA,EC,7F,C4,F0,1E,38,ED,7D,C4,48,98,ED,7E,C4,10,1C,A8,68,49,FF
   2740 DATA 18,69,01,48,98,49,FF,69,00,AE,7F,C4,4C,EC,C6,18,6D,7D,C4,48,98
   2750 DATA 6D,7E,C4,A8,68,60,EA,8D,9F,C1,AC,79,C4,AE,7A,C4,4C,07,C7,AD,77,C4
   2760 DATA F0,04,88,88,E8,E8,C8,CA,AD,9E,C1,38,E9,19,8D,9E,C1,AD,9F,C1,E9,00
   2770 DATA 8D,9F,C1,80,E2,8C,79,C4,8E,7A,C4,60,A9,00,8D,79,C4,8D,77,C4,8D,7B,C4
   2780 DATA 8D,7C,C4,8D,9E,C1,A9,FF,8D,7A,C4,8D,78,C4,AD,CD,C0,C9,65,90,01,60
   2790 DATA C3,13,80,06,20,F0,C6,4C,97,C7,38,E9,19,CE,79,C4,CE,77,C4,EE,7A,C4
   2800 DATA EE,78,C4,CE,7C,C4,C9,19,B0,06,20,F0,C6,4C,97,C7,E9,19,EE,79,C4
   2810 DATA EE,77,C4,CE,78,C4,CE,7A,C4,CE,78,C4,C9,19,B0,06,20,F0,C6,4C,97,C7
   2820 DATA E9,19,CE,79,C4,CE,77,C4,EE,7A,C4,EE,78,C4,EE,7C,C4,20,F0,C6,AD,CE,C0
   2830 DATA 38,ED,CD,C0,80,02,69,64,8D,9F,C1,A9,00,8D,9E,C1,AD,CB,C0,CD,CC,C0
   2840 DATA B0,03,AD,CC,C0,A2,00,C9,00,F0,0E,8D,76,C4,A9,A3,38,ED,76,C4,90,03
   2850 DATA E8,80,F8,E0,00,D0,01,E8,8E,82,C6,AC,CF,C0,D0,01,C8,8C,80,C6,A9,00
   2860 DATA 8D,83,C6,8D,81,C6,20,90,C6,AD,82,C6,8D,CF,C0,8D,76,C4,AD,CC,C0,D0,06
   2870 DATA AD,CB,C0,8D,CC,C0,AC,7A,C4,B9,80,C4,8D,80,C6,B9,80,C5,8D,81,C6
   2880 DATA AD,CB,C0,8D,82,C6,A9,00,8D,83,C6,20,90,C6,AD,84,C6,8D,7D,C4,A9,00
   2890 DATA 8D,7E,C4,AA,AD,7C,C4,8D,7F,C4,AD,C8,C0,AC,C9,C0,20,C0,C6,E0,00,F0,03
   2900 DATA 40,85,08,80,AE,01,80,AF,01,AC,79,C4,89,80,C4,80,80,C6,89,80,C5
   2910 DATA 8D,81,C6,AD,CC,C0,8D,82,C6,A9,00,8D,83,C6,20,90,C6,AD,84,C6,8D,70,C4
   2920 DATA A9,00,8D,7E,C4,A8,AA,AD,7B,C4,8D,7F,C4,AD,CA,C0,20,C0,C6,E0,00,F0,03
   2930 DATA 40,85,08,00,01,80,06,80,AD,C1,20,2F,C2,A2,01,BD,77,C4,D0,16,BD,79,C4
   2940 DATA C9,FF,D0,09,DE,77,C4,DE,79,C4,4C,BF,C8,FE,79,C4,4C,BF,C8,BD,79,C4
   2950 DATA D0,15,FE,77,C4,FE,79,C4,BC,7B,C4,F0,02,C8,C8,88,98,9D,7B,C4,4C,BF,C8
   2960 DATA DE,79,C4,CA,F0,C5,A9,19,8D,7D,C4,A2,FF,8E,7F,C4,E8,8E,7E,C4,AD,9E,C1
   2970 DATA AC,9F,C1,20,C0,C6,E0,00,F0,11,A9,00,8D,C0,C0,8D,CF,C0,8D,CC,C0,A9,64
   2980 DATA 8D,CE,C0,60,8D,9E,C1,8C,9F,C1,CE,76,C4,D0,8C,AD,CF,C0,8D,76,C4
   2990 DATA 40,F9,C7,*
```

DATAMAKER

As a person who writes many programs in machine code for the Commodore 64 I have found a great need for a utility program that will convert a block of data into Basic DATA statements. The attached program does this very quickly.

It is written entirely in machine language and doesn't interfere with the Commodore development kit, on which it was developed.

To use this utility type in the BASIC loader and save it. Run

it and after a while, if all goes well, the usual READY prompt will appear. The DATAMAKER utility is now installed and is ready to use at any time until the computer is turned off.

To call the routine type:

SYS 50768, first, last, line number where 'first' is the decimal value of the starting location of the block of data to be converted into DATA statements. 'Last' is the decimal value of the last element in the block of data to be converted

and 'line number' is the line number that you would like the DATA statements to start numbering from.

There is only one restriction that I am aware of with this routine that the user should know about. The three parameters, apart from being in decimal, must be less than 32767 or an illegal quantity error is issued. This might pose problems if your data is located in the top half of the computer's memory or you want very large line numbers.

The problem is caused by one of the BASIC ROM routines used to process the parameters. To overcome this you must play a little trick and enter the desired 'large' number in a modified form. Let's say that you want the DATA statements to start numbering from 50000.

Instead of entering 50000 as the start value you must calculate 50000 - 65536, which is -15536, and use this as the value. You might enter, for the previous example,

SYS 50768, 832, 895, -

So, if the number to be used is greater than 32767, then you must subtract 65536 from it and use that value.

If you want you can get the computer to work the value out for you. For example, this would achieve the same result as before

SYS 50768, 832, 895, 50000-65536

That's all there is to it!

Peter Thacker Burchip VIC



20220 DATR133,254,177,253,141,170, 2

```
10 PRINT"[100] DAT
20 PRINT"[0] P.THF
30 PRINT"[0]TO CALL TYPE
                                                                                                                                                                    20230 DATA 32, 89,207,238,250,207,208
10 PRINT" P. THACKER (1983)"
20 PRINT TO P. THACKER (1983)"
20 PRINT TO CALL, TYPE"
40 PRINT TO SYS 50768, FIRST, LAST, LINE NOS"
50 PRINT TO LAST LAST LOCATION TO CONVERT 20260 DATA237, 251, 207, 173, 249, 207
60 PRINT LAST LAST LOCATION TO CONVERT 20280 DATA237, 251, 207, 105, 3, 141, 252, 207
70 PRINT LINE NOS FIRST LINE NUMBER IN THE 20290 DATA207, 173, 252, 207, 105, 0, 141, 253
80 PRINT TO RESULTANT BASIC PROGRAM 20300 DATA252, 207, 133, 251, 173
80 PRINT TO RESULTANT BASIC PROGRAM 20300 DATA253, 207, 133, 252, 160, 0, 169
90 PRINT TO RESULTANT BASIC PROGRAM 20300 DATA253, 207, 133, 252, 160, 0, 169
100 PRINT TO BASIC LINES GO IN STEPS OF 10"
100 PRINT TO BASIC LINES GO IN STEPS OF 10"
101 PRINT TO BASIC LINES GO IN STEPS OF 10"
102 PRINT TO BASIC LINES GO IN STEPS OF 10"
103 PRINT TO BASIC LINES GO IN STEPS OF 10"
104 PRINT TO BASIC LINES GO IN STEPS OF 10"
105 PRINT TO BASIC LINES GO IN STEPS OF 10"
106 PRINT TO BASIC LINES GO IN STEPS OF 10"
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109 PRINT TO BASIC LINES GO IN STEPS OF 10"
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100 PRINT TO BASIC LINES GO IN STEPS OF 10"
100 PRINT TO BASIC LINES GO IN STEPS OF 10"
100 PRINT TO BASIC LINES 
                                                                     DATAMAKER"
                                             P.THACKER (1983)"
                                                                                                                                                                    20350 DATA207,133,251,173,253,207,133
 130 GOSUB150
                                                                                                                                                                    20360 DATA252,160, 0,169, 0,145,251
20370 DATA 32,238,199,173,246,207,133
 140 NEW
 150 REM DATA LOADER
                                                                                                                                                                    20380 DATA253,173,247,207,133,254,160
20390 DATA 0,173,252,207,145,253,200
20400 DATA173,253,207,145,253, 76,129
 160 LOC=50768
 170 READX: IFXC0THEN230
 180 CS=CS+X
                                                                                                                                                                   20410 DATA198, 24,173,252,207,105, 3
20420 DATA141,252,207,173,253,207,105
20430 DATA 0,141,253,207,173,253,207
 190 PRINT"SCHECK SUM= ";CS;" HEADING FOR ";71810
 200 POKELOC,X
 210 LOC=LOC+1
                                                                                                                                                    20440 DATA133,251,173,253,207,133,252
20450 DATA160, 0,152,145,251,200,145
20460 DATA251,200,145,251,32,238,199
20470 DATA173,246,207,133,253,173,247
 220 GOT0170
 230 IFCS=71810THEN 280
240 PRINT"CHECKSUM ERROR..."
250 PRINT"CHECK DATA STATEMENTS IN LINES"
20600 DATA253,207, 96
 380 PRINT" 30000-39999"
                                                                                                                                                                    20610 DATA-1
 390 END
                                                                                                                                                                  30000 DATA173,167, 2, 72,173,158,
 400 RETURN
                                                                                                                                                                   30010 DATA 72,173,169, 2, 72,169, 32
 20000 DATA 32,228,199,165,101,141,250
20010 DATA207,165,100,141,251,207, 32
                                                                                                                                                          30020 DATA141,167, 2,141,168, 2,169
30030 DATA 48,141,169, 2,173,170, 2
30040 DATA201, 0,240, 72,238,169, 2
30050 DATA173,169, 2,201, 58,240, 6
30060 DATA206,170, 2,76,114,207,169
30070 DATA 48,141,169, 2,173,168, 2
30080 DATA201, 32,208, 8,169, 49,141
30090 DATA68, 2,76,131,207,238,168
30100 DATA 2,173,168, 2,201,58,208
30110 DATA220,169, 48,141,168, 2,173
30120 DATA167, 2,201, 32,208, 8,169
30130 DATA 49,141,167, 2,76,131,207
30140 DATA238,167, 2,76,131,207,160
30150 DATA 0,173,167, 2,145,251,173
                                                                                                                                                                   30020 DATA141,167, 2,141,168, 2,169
  20020 DATA228,199,165,101,141,248,207
  20030 DATR165,100,141,249,207, 32,228
  20040 DATA199,165,101,141,254,207,165
 20050 DATA100,141,255,207,165, 43,141
20060 DATA252,207,165, 44,141,253,207
20070 DATA173,252,207,141,246,207,173
 20080 DATA253,207,141,247,207, 32,238
 20090 DATA199, 32,238,199,173,252,207
  20100 DATA133,251,173,253,207,133,252
20100 DHTH133,251,173,253,207,133,252
20110 DATA160, 0,173,254,207,145,251
20120 DATA173,255,207,200,145,251, 24
20130 DATA173,254,207,105, 10,141,254
20140 DATA207,173,255,207,105, 0,141
20150 DATA255,207,132,238,199, 32,238
20160 DATA199,173,252,207,133,251,173
20170 DATA253,207,133,252,160, 0,169
                                                                                                                                                      30150 DATA 0.173,167, 2,145,251,173
30160 DATA168, 2,200,145,251,173,169
30170 DATA 2,200,145,251,104,141,169
30180 DATA 2,104,141,168, 2,104,141
  20180 DATA131,145,251, 32,238,199,162
20190 DATA 7,160, 0,173,252,207,133
                                                                                                                                                                      30190 DATA167/ 2/96
                                                                                                                                                                     30200 DATA-1
  20200 DATA251,173,253,207,133,252,173
  20210 DATA250,207,133,253,173,251,207
```

TDIR64

Got a tape with files on it but you don't know what files or where? Or perhaps you just want a neat printed listing of the files on the tape for your records.

TDIR64 (for Tape Directory Program for the Commodore 64) provides a catalogue of files on a tape. The output includes a user supplied identifier for the tape, the date, file names, type (program or data), the file size (in bytes) and optionally the tape counter at the start of the file.

The program asks you for the output device, Y = Printer, N = screen. Answer Y to the LOG TAPE COUNTER prompt to select that option. Up to 16 characters may be entered for the tape identifier. The date must be in an 8 character format.

The files open at line 300 opens the next file on tape. The name of the file is found starting at byte 5 in the tape buffer (lines 320 - 350). Bytes are numbered starting at 0. By PEEKing the tape buffer I found that programs are flagged by a 1 in byte 0 (line 510). Bytes 1 and 2 contain the program start address in low byte, high byte order (line 580). Bytes 3 and 4 contain the start of BASIC variables address (line 585). The difference is the program size (line 590). The size of data files is calculated by counting bytes (lines 540 - 560).

If the tape counter option is requested the program prompts the user to enter the counter. This is adjusted to allow for the first block containing the file name (lines 420 - 480).

The program loops (line 660) until the RUN/STOP key is

Lines 1000 - 8999 contain I/ O subroutines.

> **Richard Wooler** Paraburdoo WA

> > 089

```
20 REM *
30 REM *
40 REM *
                                                                                                                                TDIR64
           40
50
60
70
80
85
                             REM *
REM *
REM *
REM *
                                                                                       TAPE DIRECTORY LISTING
       70 REM * (C) RICHARD WOOLLER *
80 REM * PARABURDOO 14 SEP 1983 *
85 REM * PARABURDOO 14 SEP 1983 *
86 REM * PARABURDOO 14 SEP 1983 *
86 REM * PARABURDOO 14 SEP 1983 *
190 TP=1:SC=3:PR=4:REM >> DEVICES
110 IN=1:OU=2: REM >> DEVICES
110 IN=1:OU=2: REM >> ACCESS MODES
130 TB=828: REM >> ACCESS MODES
130 TB=828: REM >> TAPE BUFFER
190 GOSUB 2000:PRINT "ZM*+L$+"W*
200 REM >> PROMPT FOR OUTPUT DEVICE
210 PRINT "PRINTER OUTPUT (Y/N)?"
220 GOSUB 1000:GOSUB 8000:LP%=YES%
230 OD=SC:IF LP% THEN OD=PR
240 PRINT "LOG TAPE COUNTER (Y/N)?"
250 GOSUB 1000:GOSUB 8000:TC%=YES%
280 OPEN OU.OI.UG:GOSUB 2000
292 REM >> OPEN FIRST FILE AND DELETE
294 GOSUB 3000
292 REM >> OPEN FIRST FILE AND DELETE
294 COSUB 8000:GOSUB 8000:GOTO 320
300 OPEN IN.TP,RD: REM >> OPEN FILE
295 GOSUB 8000:GOSUB 8000:GOTO 320
300 OPEN IN.TP,RD: REM >> OPEN FILE
296 OPEN IN.TP,RD: REM >> OPEN FILE
297 GOSUB 8000:GOTO 320
300 OPEN IN.TP,RD: REM >> OPEN FILE
310 REM >> OET FILE NAME FROM BUFFER
320 FS=""
330 FOR A=TB+5 TO TB+20
340 FS=FS+CHR$(PEEK(A))
350 NEXT A
400 REM >> GET TAPE COUNTER
410 TS$=""#*#"
420 IF NOT TC% THEN 500
440 IF CT<5 OR CT>999 THEN 430
445 REM >> CORRECT FOR FIRST RECORD
445 CT=CT-5:
460 TS$=STR*(CT)
470 TS$=RIGHT$("80"+TS$,3)
500 REM >> GET FILE SIZE
500 FRX=PEEK(TB)=1: REM >> PROGRAM?
520 IF PR% THEN 570
530 REM >> PROGRAM FILE SIZE IN HEADER
570 TS$=PEEK(TB)=1: REM >> PROGRAM?
550 GET HIN.C$:BY=BY+1: IF ST=0 THEN 550
560 GO TO 600
570 REM >> PROGRAM FILE SIZE IN HEADER
575 TY$="PROGRAM"
580 PS=PEEK(TB+1)+PEEK(TB+2)#256
590 BY=PE-PS
600 REM >> CLOSE FILE AND PRINT LINE
610 CLOSE IN
                                                                                    (C) RICHARD WOOLLER
                                                                                         PARABURDOO 14 SEP 1983
           590 BY=PE-PS
600 REM >> CLOSE FILE AND PRINT LINE
           610 CLOSE IN
620 B$=RIGHT$(" "+STR$(BY),5)
630 L$=TS$*" "+F$+" "+TY$*" "+B$
640 GOSUB 5000
620 B$=RIGHT$(" "+FTR$(BY);5)
630 L$=T$s*" "+FF*" "+TY$*" "+B$
640 GOSUB 5000
660 GOTO 300
1000 REM ** SUBROUTINE YES/NO ANSWER **
1010 REM >> ANSWER RETURNED IN YES%
1020 GET K$:IF K$="" THEN 1020
1030 YESX=K$="Y":IF YES% THEN 1050
1040 IF K$5\"N" THEN 1010
1050 GET K$:IF K$C\"" THEN 1050
1050 REM ** SUBROUTINE HEADER **
2020 L$="** TDIR64 - TAPE "
2030 L$=!$*"TDIR64 - TAPE "
2030 L$=!$*"TDIR65 - TAPE NAME **
3002 IF NOT LP% THEN 3010
3004 GOSUB 2000:GOSUB 5000
3010 INPUT "TAPE IDENTIFIER";TN$
3015 GOSUB 3000
3010 INPUT "TAPE IDENTIFIER";TN$
3030 TN$=TN$*" "GOTO 3020
3040 TN$=LEFT$(TN$,165)
3050 INPUT "DATE ";D$
3050 SOSUB 3000
3060 L$="TAPE "+TN$
3070 L$=L$*" DATE "+LEFT$(D$,8)
3090 GOSUB 3000
3100 L$="COC FILE-NAME
3110 L$=L$*"" GOSUB 5000
3100 L$="".GOSUB 5000
3100 L$="".GOSUB 5000
3100 L$="".GOSUB 5000
3100 L$="TOC FILE-NAME
3110 L$=L$*"".GOSUB 5000
3100 L$="TICH FILENTI LINE **
5020 PRINTHOU, M$+L$
5999 RETURN
5000 REM ** SUBROUTINE PRINT LINE **
5020 PRINTHOU, M$+L$
5990 RETURN
       5020
5999
    5020 PRINT#0UJM$+L$
5999 RETURN
8000 REM ** SUBROUTINE DELETE LINE **
8010 L$="
.
8020 PRINT """+L$+L$+"""
8999 RETURN
    ** TDIR64 - TAPE DIRECTORY LISTING - **
    TAPE : TAPE#001
                                                                                                                                                                                                DATE 14/9/83
  LOC FILE-NAME
                                                                                                                                                                         TYPE
                                                                                                                                                                                                                                                  SIZE
  993
                                        BREAKOUT 64
                                                                                                                                                                         PROGRAM
                                      TDIR64
TDIR64 DOCUMENT
                                                                                                                                                                           PROGRAM
                                                                                                                                                                                                                                                          2531
```

10 REM **********************



CHARACTER MAKER

After hours of using a pencil and paper to make up my user defined graphics I decided to make up a program to do the job for me.

Using the program is easy — use the numerical keys to fill in a pixel as a co-ordinate and use

the left arrow key and two coordinates to delete a pixel.

You may create your character by pressing F1 or use other features such as rolling the spike in four different directions or reversing the character and then creating the character.

Jarrad Webb Henley Beach SA

```
5 PRINT'T"
9 CH=160:X=1104
10 PRINT"

    CHARACTER MAKER ■"

11 PRINT" TYPE IN TWO NUMBERS TO SELECT THE SPACE TO BE FILLED IN."
12 PRINT"∰PRESS (R+♥) AND THE CORDS. TO RUB OUT"
14 PRINT"COCCUIDER PI
15 GETA*:IFA*O" "THEN15
                       PRESS SPACE TO START
19 PRINT" 12345678"
20 FORI=1T08
30 PRINT"TTTTTTT"I NEXT
                                                        590 FORC=12288T012288+7:U=U+1:POKEC.T(U):HEMT
32 PRINT"QIDITYPE IN RF15 TO ENTER THE CHARACTER"
                                                        600 PRINT"TO THE CHARACTER FOR THE DATA:"
33 PRINT" TYPE IN STOU TO REVERSE THE CHARACTER"
                                                        610 FORI=1T08
34 GOSUBS50
                                                        620 PRINT" TO THE NEW T
35 GETA$: IFA$=""THENGS
                                                        630 PRINT" IS THIS: @ @ @ @ "
36 GOSUB1000
                                                        640 PRINT"QQQDO YOU WANT TO DO ANOTHER ONE (Y/N)"
37 IFA$="+"THENCH=80:GOT035
                                                        650 GETA$:IFA$≈""THEN650
38 IFA$="m"THEN200
                                                        660 IFA≇≃"Y"THENPOKE53272,21 RUN
39 IFA#="2"THENZ:1:GOSUB700
                                                        670 IFA$≈"N"THENPOKE53272,21:END
40 GETB$ IFB$=""THEN40
                                                        680 GOTO650
42 A=VAL(A$)
                                                        700 FORJ=1103TO1383STEP40
43 B=VAL(B#)
                                                        710 FORI=1T08
44 IFA .ORB -. THEN35
                                                        720 IFPEEK(J+I) <> 80THENPOKEJ+I, 80 COTO740
#6 A=A-1 B=B-1
                                                        730 IFPEEK(J+I)<>160THENPOKEJ+I,160:GOTO740
60 0≈B#40
                                                        740 NEXTI -
70 Q=1104+A+Q
                                                        745 NEXTJ:RETURN
                                                        750 FORJ=1103T01383STEP40
80 POKEQUCH
100 CH=160 GOTO35
                                                        755 FORI=1T08
200 FORJ=1109TO1383STEP40
                                                        760 IFPEEK(J+I)<>80THENPOKE(J+I)+P,160:POKEJ+I,80
210 FORI=1T08
                                                        763 PRINT" 12345678"
220 IFPEEK(J+I) C160THENPOKEJ+I, 32 GOT0300
                                                        765 NEXTI: NEXTJ: RETURN
230 READAUB
240 IFA=ITHENT=T+B:RESTORE:60T0300
                                                        800 FORJ=1383TO1103STEP-40
250 00T0230
                                                        810 FORI=STOISTEP-1
300 HEXTI
                                                        815 PRINT"500777777777 QI QI QI QI QI QI QI QI
310 C=C+1:T(C)≈T:T≈0:NEMTJ
                                                        820 IFFEEK(J+I) COSOTHENPOKE(J+I)+P.160 FOKEJ+I.80
400 DATAS, 1, 7, 2, 6, 4, 5, 3, 4, 16, 3, 32, 2, 64, 1, 123
                                                        030 NEMTI NEMTJ RETURN
530 PRINT" TIRRET PLEASE MAIT !": GOTO550
                                                        350 PRINT"SQQQ"TAB(15)"R W ■ = UP"
550 REM
                                                        855 PRINT"SQQQQ"TAB(15)"R Z ■ = DOWN"
560 POKE52,48 POKE56,48
                                                        060 PRINT"STARRAM"TAB(15)"R A ■ = LEFT"
570 POKE56334, PEEK (56334) AND 254
                                                        865 PRINT"SOMDOOD"TAB(15)"R 8 💻 - RIGHT"
572 POKE1, PEEK (1) AND 251
                                                        870 PETURN
574 FORI=0T0511:POKEI+12288.PEEK(1:53243):NEXT
                                                        1000 IFA: "W"THENP- 40:000UDC50
                                                        1010 IFA≰-"T"THENE-40 GOSNT800
576 POKE1, PEEK(1) OR4
                                                        1020 TERE "A"THENP -1 30SUB"50
578 POKE56334, PEEK (56034) OR1
                                                       .1030 IFA: "C"THENF": COSULCOO
579 POKE53272, (PEEK (53272) AND 240) +10
580 POKE53272,28
                                                        TOTO PETUPH.
```

TINYGRAPH

In developing programs on the Commodore 64 there has been a need to use built in, and easy to use, graphics commands. Below is a short program that inserts itself into the BASIC interpreter and adds these commands. To make the program short and to provide one-key commands three unused keys on the keyboard have been used rather than tokenising meaningful, more three. graphics words.

The commands are: & border colour, screen colour — which will clear the screen and replace it with a high resolution screen ready for drawing; x1,y1,x2,y2,colour — will draw a line between (x1,y1) and (x2,y2) in the specified colour; ! border colour, screen, character — will replace the high-res screen by the normal text screen and the characters will be printed in the specified colour.

Each colour is a value from 0

to 15 and corresponds to colours that can be produced by the C64. For example 0 = black, 1 = white, 2 = red and so on (i.e. one less than the number on the number keys). Depending upon the screen colour, the line may not appear the colour that you wanted.

The co-ordinates that are allowed for the x and y values are 0 to 319 for x and 0 to 199 for y with (0,0) being in the top left hand corner — so essentially x measures how far horizontally you've gone and y how far vertically you've travelled. Should illegal values be used then the draw command will automatically return to the normal text screen and display an ILLEGAL QUANTITY ERROR message.

A word of warning. If some other part of your program has a fault that causes an error message to be printed when you are in the graphics mode, the screen will not revert back

to the text mode and a line of coloured squares will appear on the high-res screen in place of the message. You will have to manually restore the text screen by using the ! command.

All the values can be any legal BASIC expression and are not confined to simple numbers except if the commands are used directly and not in a program (here they must be pure numbers). So, for example, in a program the colour code could be SQR(LOG (PEEK(24* 1024) + 1) but directly it must be 1 or 2 etc.

One other restriction is that, when used in programs, each of the commands must be preceded by a colon(:).

Program three shows examples of the use of these commands to draw lines, circles and to fill in regions.

To add these commands to BASIC type in the loader program (program one) exactly as

```
10 LOC=49152:PRINT"(INDIMINE_ORDING"
20 READU$:IFD$="*"THEN130
21 P30 V=0
40 FORI=:ITO2
40 FORI=:ITO2
50 F$=MID$*(D$:I.1)
60 GOSUB500
70 V=V*H6+P
80 NEXT
91 P0 FOKELOC.V
100 T=T+V
110 LOC=LOC+1
120 GOTO20
130 IFT=1640*LITHENSYS50475
140 PRINT"(OPS):...CHECK THE DATA"
150 DATABS. 5C. 49
150 DATABS. 6. 49
1510 DATABS. 6. 49
1520 DATABS. 6. 49
1620 DATABS. 6. 4
```

```
1400 DATARS, FB. RD, 3D, 03, 8D, 40, 03, R5
1410 DATARE, 8D, 3D, 03, RD, 3F, 03, 85, FB
1420 DATARD, 3C, 03, RD, 3F, 63, R5, FB. 8D
1430 DATARD, 3C, 03, RD, 4F, FB. RD, 3E
1440 DATARO, 3C, 03, RD, 4F, FB. RD, 3E
1440 DATARO, 3C, 8D, 4F, 6B, 3C, 2C, 120, 18
1450 DATARO, 20, 18, C0, 4C, R2, C1, 20, 18
1450 DATARO, 20, 18, C0, 4C, R2, C1, 20, 18
1450 DATARO, 20, 18, C0, 4C, R2, C1, 20, 18
1450 DATARO, 20, 18, C0, 4C, R2, C1, 20, 18
1450 DATARO, 20, 18, C0, 20, SE, RD, R9, C1
1470 DATARO, RR, B1, R5, 65, SD, 3C, C3, R5
1490 DATARO, RR, B1, R5, 65, SD, 3C, C3, R5
1490 DATARO, RR, B1, R5, 65, SD, 3C, C3, R5
1500 DATARD, R9, 20, 8B, FC, R9, C8, S5, FB
1510 DATARO, R9, C1, 20, RR, B1, R5, 65, SD
1520 DATARO, R9, C1, 20, RR, B1, R5, 65, SD
1520 DATARO, R9, C1, 20, RR, B1, R5, 65, SD
1520 DATARO, R9, FC, R9, C8, S5, FC, R9
1530 DATARO, 20, R9, C1, 20, RR, B1, R5, 65, SD
1530 DATARO, 20, R9, C1, 20, RR, B1, R5, 65
1530 DATARO, 20, R0, C1, 20, RR, B1, R5, 65
1530 DATARO, 20, R0, C1, 20, RR, B1, R5, 65
1530 DATARO, 20, R0, C1, 20, RR, B1, R5, 65
1530 DATARO, 20, R0, C1, 20, RR, B1, R1, 85, 65
1530 DATARO, 20, R0, C1, 20, RR, B1, R1, 85, 65
1530 DATARO, 20, R1, C1, 20, RR, B1, R1, 85, 65
1530 DATARO, 20, R1, R0, 20, 15, R0, 30, R0, 31, R0, 32, R1, 82, R1,
```

it is written and save it on tape or disk under the name LOADER. Type RUN and press return. The loader contains a checksum routine to prevent it from working if an error has been made - if this has happened then check each data statement again, save it and try again.

If everything goes to plan then the screen will clear and the name: 'TINYGRAPH BY P.THACKER' will appear. You now have these three commands at your disposal. The LOADER takes a long time to POKE the instructions into the area of RAM located above the BASIC interpreter, at 49152, but there is a way to make it load almost instantaneously.

Here's what to do: RUN the LOADER (or follow the above instructions) and verify that it works; Type SYS 64738 and press return. This restores the computer to its just turned on

condition without losing the graphics: Type POKE44,100:POKE

25600,0:NEW and press return; Type in program two and save it on tape or disk; RUN it and if it's OK then the number 6471 will appear - if it doesn't then check the DATA statements again; Type SYS 828 and press return.

Finally, make these changes to program two and RUN it again.

10 LOC = 206860 DATA 253,145,251 90 DATA 76,43,197

and a value of 6961 should appear. If not, check it. If all has gone to plan so far, type POKE 44,0:NEW and enter this one line program 10 SYS 2068. Now, to finish off, type POKE 45,160:POKE 46,14:CLR and press return. Now SAVE this program on disk or tape, under TINYGRAPH".

What you have done is

copied the graphics routines into the area used normally for vour BASIC programs and joined onto it a small machine code program that will correctly reposition it. To use it just load TINYGRAPH as you would a normal BASIC program and type RUN and within a second you'll be off and running.

A brief comment about how the program works is important. The BASIC interpreter uses a subroutine located in zero page called the CHRGET routine to get the next character in any BASIC program. This routine is altered so that when one of the new commands is found the program you've just entered carries out the instructions required. When you load and run TINYGRAPH the bottom of BASIC is moved up from location 2048 to 16384 to make room for the 8192 bytes needed for the screen. If you're quick you'll notice that some 6K is unused (2048 to 8191) below the screen. This was done to avoid the character generator appearing on the screen.

> **Peter Thacker Birchip VIC**



```
2868
2180
2190
2200
2230
2230
2240
2250
2260
2270
2280
2300
2310
2320
2320
2449
2450
2500
2510
2520
2530
2540
 2560
2570
```

```
10 LOC-828
20 READX:T=T+X:IFX:GTHENPRINTT:END
30 POKELOC.X:LOC=LOC+1:GOTO20
40 DATA169.0.133.251.133.253.168.169
50 DATA192.133.252.169.9.133.254.177
60 DATA251.145.253
70 DATA251.145.253
20 DATA230.251.230.253.208.4.230.252
20 DATA230.254.165.252.201.198.208.236
    100 DATH-1
                - 80,0 REM BLACK BOR

REM DRAM HOUSE

- 150,50,150,50,8

- 150,50,150,50,8

- 150,50,150,50,150,8

- 150,150,50,50,8

- 150,50,100,25,8

- 150,50,100,25,8

- 150,50,100,20,100,8

- 150,100,90,100,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,150,8

- 150,100,90,90,90,8

- 150,90,90,90,90,8

- 150,90,90,90,90,8

- 150,120,100,80,5
                          &0,0:REM BLACK BORDER, SCREEN
   60
70
80
90
                               1100,120,100,80,5
1100,80,130,80,5
1130,80,130,120,5
     160
                     : 1130,90,130,120,5
: 1130,120,120,120,5
: 1100,120,130,100,5
: 1115,120,115,80,5
REM DRAW THE SUN
FORX=221T0279
F=SDR(ABS(990-(X-251)*(X-251)))
: 12,50+F,X,50+F1,7
: 12,50+F,X,50+F1,7
NEXT
    229
                     NEXT FOR KEYPRESS

GETAS: IFA%=""THEN260"

10.11.14:REM TEXT BLACK,GREY,BLUE
```

SCREEN PLOTTER



When you first enter the program and run it garbage will appear on the screen. Then it will start to clear itself slightly.

Then the screen will turn cyan and one little pixel will appear in the upper left of the screen.

This pixel can be moved around by: *INSERT FIGURE 1.

If you wish to erase anything that you have drawn, press the E key, and your pixel will flash. If you now retrace any or all of your steps the pixels will be erased. This can also be used for moving your pixel without drawing.

To start drawing again press the D key.

If you wish to start again you can either press the HOME key or Run stop and Restore and rerun the program.

Jarrad Webb Henley Beach

COMMODORE 64 SCREEN PLOTTER

DAYS TO GO



'How long to go till our holidays?', 'Only five weeks to Christmas!'. Days to go is a simple program – enter any two dates and it will list every day in between, giving you the days and weeks to go plus an optional column of percentages. The printout is an invaluable gift to someone getting married, expecting a baby or waiting for an important date to arrive. It occupies pride of place on many of my friends' toilet doors!

Written in Hewlett-Packard BASIC, there is little that would not work on most other BASICS-the DO/DOEND and IMAGE statements won't, but it should be obvious what they're doing.

The three date subroutines at lines 1000, 2000 and 3000 are not original. I've converted them from FORTRAN listings I've had for years. They are the sort of routine that most programmers need in their bag of tricks.

Phil Carter Warrnambool VIC

```
DAYSTORO
     19 REH-
28 REH-
38 REH- PKUGKAH : DAYS TO GO
48 REH- AUTHOR : PHIL CARTER
58 REA- DATE : NOVEMBER 1983
69 REM-
78 REA- THIS PROGRAM WILL PRINT ALL THE DAYS THAT OCCUR
     88 REMO BETWEEN ANY TWO DATES.
98 REMO THE NUMBER OF DAYS TO GO AND THE NUMBER OF WEEKS
198 REMO TO GO TO THE FINAL DAY IS PRINTED ALONGSIDE EACH
118 REMO DATE.
     129 REM
   140 DIM AISCI3,DISC7,93,MISC12,93
150 FOR II=1 TO 7
160 READ DISCI13
170 MEXT II
     180 FOR 11=1 TO 12
   198 READ #18[11]
288 HEXT II
218 PRINT
     220 PRINT "**** DAYS TO GD ****
   230 PRINT
240 IMPUT "Instructions? type TES or MU:",A15
250 IF A15C="" AND A15C="" THEN 230
250 IF A15"="" THEN 330
270 PRINT
288 DRINT
   279 PRINT "'DAYS TO GO' is a computer program that will first ask" 299 PRINT "you to enter any two dates. Then, it will list all the" 389 PRINT "days in between the two days, giving the number of days" 319 PRINT "to go, the number of weeks to go and, if you wish, a" 329 PRINT "column of percentages."
   329 PRINT "column of percentages."
339 PRINT
349 INPUT "Enter start date - DD, MM, YYYY: ", DI, MI, YI
359 IF DI<1 OR DI)31 THEN 330
360 IF MI<1 OR MI)-12 INEN 330
370 IF YI<1980 THEN 330
370 IF YI<1980 THEN 330
380 IF (MI=4 OR MI=6 OR MI=9 OR MI=11) AND DI=31 THEN 330
   399 IF M1=2 AND D1>29 THEN 338
498 GOSUB 2888
418 S1=A1
     428 PRINT
     9-20 ruler
430 IMPUT "Enter finish date – DD,MM,YYYY:",D1,M1,Y1
440 IF DICI OR DI>31 THEN 420
450 IF MICI OR HI>12 IMEN 420
460 IF TICI990 THEN 420
     479 IF (M1=4 OR M1=6 OR M1=9 OR M1=11) AND D1=31 THEN 428
480 IF M1=2 AND D1>29 THEN 428
     49# 60SUB 2###
```

PROGRAMS FOR HIEWILETT PACKARD



```
51# IF F1>=$1 THEN 55#
 53# PRINT "Can't have finish date earlier than start date"
A36 DOEND
 649 ELSE DO
659 PRINT USING 688; "DATE", "DAYS TO GO", "WEEKS TO GO", "PERCENT"
669 PRINT USING 688; "---", "-----","-----","-----","-----","-----","
 679 DOEND
689 IMAGE 15X,4A,14X,18A,3X,11A,5X,7A
698 FOR I1=$1 TO F1
             A1=11
GOSUB 1000
GOSUB 3000
                IF (F1-I1)/7 >INT((F1-I1)/7) THEN 778
  749
759
769
769
770
                W1=W1-1
W2=1
GOTO 78#
               W2-8

IF D2=1 THEN PRINT "

T1=((I1-S1)/(F1-S1)*|89)

IF A18="N" AND W2=8 THEN PRINT USING 848;DISED23,MISENI3,DI,Y1,F1-I1

IF A18="N" AND W2=1 THEN PRINT USING 859;DISED23,MISENI3,DI,Y1,F1-I1,U1

IF A18="Y" AND W2=1 THEN PRINT USING 859;DISED23,MISENI3,DI,Y1,F1-I1,U1

IF A18="Y" AND W2=1 THEN PRINT USING 879;DISED23,MISENI3,DI,Y1,F1-I1,T1

IF A18="Y" AND W2=1 THEN PRINT USING 879;DISED23,MISENI3,DI,Y1,F1-I1,U1,T1

IHAGE 9A,2X,9A,X,DD,",",X,DDDD,6X,DDDDD,8X,BDDD

IHAGE 9A,2X,9A,X,DD,",",X,DDDD,6X,DDDDD,8X,BDDD

IHAGE 9A,2X,9A,X,DD,",",X,DDDD,6X,DDDDD,23X,DDD

IHAGE 9A,2X,9A,X,DD,",",X,DDDD,6X,DDDDD,8X,DDDD,11X,BDD

MEXT II
                 W2=0
  82#
  836
878 IMAGE 94,2X,94,X,DD,",",X,DDDD,6X,DDDDD,8X,DDDD,11X,DDD
889 MEXT II
898 STOP
988 DATA "SUNDAY","MONDAY","IUESDAY","WEDNESDAY"
918 DATA "THURSDAY","FRIDAY","SAIURDAY"
928 DATA "JANUARY","FEBRUARY","MARCH","APRIL","MAY","JUNE","JULY"
938 DATA "AUGUST","SEPIEABER","OCTOBER","MOVEMBER","DECEMBER"
1919 REM* ROUTINE TO CALCULATE DAY, MONTH AND YEAR, GIVEN
1929 REM* THE DAY OF THE CENTURY.
1949 REM*
1959 REM* VALUES PASSED: A1 - DAY OF CENTURY.
1188 REH+
1118 REH+ LOCAL VARIABLES: X8
                                                                                                                                                                                            3146 X1=Y1-1986
                                                                                                                                                                                            3150 IF M1>2 THEN 3190
3160 X2=M1+10
 112# REN+
  317# X1=X1-1
                                                                                                                                                                                            3100 60T0 3200
3190 X2=M1-2
3200 X3=INT((2.6*X2)-.19999)
1148 X8=(4+(A1-59))-1
1158 Y1=INT(X8/1461)
116# D1=INT((X#-(1461*Y1)+4)/4)
117# H1=INT((5*D1-3)/153)
118# D1=INT((5*D1-3-153*H1)/5)+1
119# IF (H1<1#) THEN 124#
                                                                                                                                                                                             321# X#=INT(X1/4)
322# D2=X3+B1+X1+X#-34
                                                                                                                                                                                             3230 IF 02>=1 THEN 3260
 1296 H1=H1-9
1219 Y1=Y1+1
1229 Y1=Y1+1999
1239 GOTO 1260
                                                                                                                                                                                            3240 D2=D2+7
3250 GOTO 3230
3260 IF D2>6 THEN 3290
                                                                                                                                                                                             3276 D2=D2+1
 1240 H1=H1+3
1250 Y1=Y1+1900
                                                                                                                                                                                             329# D2=D2-7
  1266 RETURN
                                                                                                                                                                                             3300 GOTO 3240
 2019 REN-
2019 REN-
2019 REN-
2020 REN- ROUTINE TO CALCULATE THE BAY OF THE CENTURY FROM THE DAY,
2030 REN-
2040 REN-
2050 REN
                                                                                                                                                                                            >RUN
                                                                                                                                                                                           DAYSTOGO
                                                                                                                                                                                           **** DAYS TO 60 ****
                                                                                                                                                                                          Instructions? type YES or NO:NO
                                                                                                                                                                                          Enter start date - BD, MM, YYYY: 24,12,1983
  2999 REM* VALUE RETURNED: A1 - DAY OF THE CENTURY
                                                                                                                                                                                         Enter finish date - DD, HH, YYYY:11,1,1984
 2118 REH* LOCAL VARIABLES: X8, X1, X2, X3
2128 REH*
                                                                                                                                                                                       Print percentages?:YES
  2139 REM-
2148 IF H1>2 THEN 2198
2158 X3=H1+9
2168 X8=Y1-1
2178 X8=X8-1998
2188 BOTO 2218
2198 X3=H1-3
                                                                                                                                                                                                                                                                                                                                                               PERCENT
                                                                                                                                                                                                                                  DATE
                                                                                                                                                                                                                                                                                 DAYS TO GO
                                                                                                                                                                                                                                                                                                                    WEEKS TO GO
                                                                                                                                                                                            SATURDAY BECEMBER 24, 1983
                                                                                                                                                                                                                                                                                               18
                                                                                                                                                                                                                                                                                                                                                                      .
                                                                                                                                                                                           SUNDAY
                                                                                                                                                                                                                        DECEMBER 25, 1983
                                                                                                                                                                                                                       DECEMBER 26, 1983
DECEMBER 27, 1983
DECEMBER 28, 1983
 2288 X8=Y1-1988

2218 X1=INT((1461+X8)/4)

2228 X2=INT((153+X3+2)/5)

2238 A1=X1+X2+£1+59
                                                                                                                                                                                            HONDAY
                                                                                                                                                                                            WEDNESDAY
                                                                                                                                                                                                                                                                                                                                  2
                                                                                                                                                                                                                                                                                                                                                                    22
                                                                                                                                                                                                                        DECEMBER
DECEMBER
DECEMBER
                                                                                                                                                                                                                                                29, 1983
30, 1983
                                                                                                                                                                                            THURSDAY
                                                                                                                                                                                                                                                                                                                                                                    28
33
                                                                                                                                                                                                                                                                                                12
  2240 RETURN
SATURDAY
                                                                                                                                                                                                                                                 31. 1983
                                                                                                                                                                                                                                                                                                                                                                    39
                                                                                                                                                                                                                                                      1, 1984
                                                                                                                                                                                                                                                                                                                                                                    59
56
61
67
72
                                                                                                                                                                                                                                                    2, 1984
3, 1984
4, 1984
5, 1984
                                                                                                                                                                                            MONDAY
                                                                                                                                                                                                                         JANUARY
                                                                                                                                                                                            THESBAY
                                                                                                                                                                                                                         JANUARY
                                                                                                                                                                                            WEDNESDAY
THURSDAY
                                                                                                                                                                                                                        JANUARY
JANUARY
  3969 REM*
3979 REM*
                                                                  M1 - MONTH
Y1 - YEAR
                                                                                                                                                                                            FRIDAY
                                                                                                                                                                                                                          JANUARY
                                                                                                                                                                                            SATURDAY
                                                                                                                                                                                                                         JANUARY
 3888 REM:
  3070 REM+ VALUE RETURNED: D2 - DAY OF WEEK, WHERE 1=SUNDAY, EIC.
                                                                                                                                                                                                                                                                                                                                                                    83
                                                                                                                                                                                            SUNDAY
                                                                                                                                                                                                                                                     8. 1984
  3188 REN*
3118 REN* LOCAL VARIABLES: X9, X1, X2, X3
                                                                                                                                                                                                                          YRAUMAL
                                                                                                                                                                                           MONDAY
TUESDAY
WEDNESDAY
                                                                                                                                                                                                                                                                                                                                                                  89
94
1##
                                                                                                                                                                                                                         JANUARY
JANUARY
                                                                                                                                                                                                                      JANUARY
```



PROGRAMS FOR VIC-20

- @ POKE36879,9:GOSUB41:REM (C) SHAUN CLARK...
- 1 PRINT"[]": POKE36879,9
- 2 GOSUB36
- 3 A=1:B=-1
- 4 X=7727:Y=8138
- 5 GETA\$: IFA\$=""THEN14
- 6 IFA\$="W"THENA=-22
- IFA\$≈"@"THENB≃-22
- S IFA\$="A"THENA=-1
- 9 IFA\$=":"THENB=-1
- 10 IFA#="S"THENA= 1
- 11 IFA\$=";"THENB= 1
- 12 IFA\$="Z"THENA=22
- 13 IFA\$="/"THENB=22
- 14 IFPEEK(X+A)=102THEN26
- 15 IFPEEK(X+A)=160THEN26
- 16 IFPEEK(Y+B)=160THEN31
- 17 IFPEEK(Y+B)=102THEN31
- 18 IFPEEK(X+A)=S6THEN26
- 19 IFPEEK(Y+B)=86THEN31
- 20 FORL=1TO100:NEXTL
- 21 X=X+A:Y=Y+B
- 22 POKEX, 160
- 23 POKEY, 102
- 24 POKE36878,15:POKE36876,180:FORT=1T0150:NEXT:POKE36878,0

BLOCKADE

Blockade is a two player game that demands sharp reflexes

It is a game like the light

cycle scene in 'TRON'. The ob-

ject of the game is to make your

opponent crash into either the

Shaun Clarke

Henley Beach SA

wall, his own trail or your trail.

and skill.

- 25 GOTO5
- 26 POKE36878,15:POKE36876,240:FORL=1T0700:NEXT:POKE36876,0
- 28 RS=RS+1
- 29 IFRSD=10THEN65
- 30 GOTO60
- 31 POKE36878,15:POKE36876,240:FORL=1T0700:NEXT:POKE36876,0
- 32 PRINT"<mark>VQQQQQQQQQDJJJJJJJJJR 🗷 WON":FORT=1T02000:NEXT</mark>
- 33 LS=LS+1
- 34 IFLS>=10THEN62
- 35 GOTO60
- 37 FORT=1T021:PRINT"X
- X" J F NEXT
- 39 POKE8185,86:POKE8184,86
- 40 RETURN
- 41 PRINT" VOQUOQUON IIIII ERBLOCKADEE"
- 42 PRINT" DINSTRUCTIONS (Y/N)"
- 43 GETS\$: IFS\$=""THEN43
- 44 IFS\$="Y"THEN47
- 45 IFS\$≃"N"THENRETURN
- 46 GOT043
- 47 PRINT"MTHIS IS A TWO PLAYER GAME USING SHARP RE- FLEXES AND SKILLS."
 48 PRINT"M IS IN THE TOP LEFT HAND CORNER AND ** IS IN THE BOTTOM RIGHT."
- 49 PRINT"THE OBJECT OF THE GAMEIS TO TRY TO MAKE YOUROPPONITE CRASH INTO A"
- 50 PRINT"WALL OR INTO A TRAIL"
- 51 PRINT" OF THE ANY KEY
- 52 REM THIS IS FOR TWO PLAYERS 53 GETR≸:IFR\$≈""THEN53
- 54 PRINT"THE MOVEMENT KEYS ARE"
- 55 PRINT"®N-UP A-LEFT S-RIGHT Z-DOWN FOR THE TOP (8 €) PLAYER."
- 56 PRINT"ME-UP :-LEFT :-RIGHT /-DOWN FOR THE BOTTOM (XX) PLAYER."
- 57 PRINT" MUDDID ANY KEY"
- 58 GETR#: IFR#=""THEN58
- 59 RETURN
- 60 PRINT" COMMONDED SCORE IS "RS
- 61 PRINT" TRUNCAL PRINT DE SCORE IS "LS:FORT=1T02000:NEXT:PRINT" D":GOTO1
- 62 PRINT" TO GET TO 10 PTS AND
- 63 PRINT" GOT THERE FIRST SO HE **WON**"
- 64 GOTO68
- 65 PRINT"TRANSTHIS COMPETITION WAS FOR THE FIRST PLAYER TO GET TO 10 PTS AND
- 66 PRINT" GOT THERE FIRST SO HE **WON**"
- 67 G0T068
- 68 PRÍNT" ANOTHER GAME (YZN)"
- 69 GETF\$: IFF\$=""THEN69
- 70 IFF\$="Y"THENRUN
- 71 END

MONOPOLY **MANAGER**

601 IFBB(Q)<0THENGOSUB1500:GOTO600

602 PRINT" THE THE NUMBER

Here is a program that is not actually a game, rather it assists in playing the traditional board game of Monopoly. The screen displays the names and bank balances of up to six players and rolls the dice on screen when you hit the space

After entering the program enter the name of each player. Then, roll the dice. Finally select which transaction you require and enter the requested information. The computer does the rest. If a player ends up with no money then he is declared bankrupt and no more data will be accepted for him.

If you wish to give each player more money to begin with alter the value of BB(N) in

> B.W. Madden **Surry Hills NSW**

```
10 PRINT" DOUBLE
                                    MONOPOLY MANAGER
20 FORT=1T0500: NEXT
30 PRINT"
                                      B.W. MADDEN
40 PRINT"
                                  FEBRUARY 1983
                                                                    (2)
                                                                                                                            line 95.
50 FORT=1T01000:NEXT:PRINT" INSTRUCTIONS (Y/N)"
60 GETA$:IFA$<>"Y"ANDA$<>"N"THEN60
65 IFA$="N"THEN80
70 PRINT"CONTHIS PROGRAM ROLLS THEDIE (BY HITTING SPACE BAR) AND KEEPS A BANK BAL
ANCE "
71 PRINT"FOR UP TO SIX PLHYERS."
72 PRINT MAFTER EACH ROLL OF THEDIE SELECT FROM THE
                                                                                                            OPTIONS WHICH"
73 PRINT"TRANSACTION YOU WANT."
74 PRINT WITHEN ENTER THE PLAYER NUMBER(S) AND THE
                                                                                                            AMOUNT."
80 PRINT"DUHOW MANY PLAYERS(2-6)": INPUTM
85 IFMC20RM>6THENGQTQ80
90 PRINT" TRENTER PLAYERS NAMES. (MAX 8 LÉTTERS)."
91 FORN=1TUM
92 INPUTP$(N)
93 IFLEN(P$(N))>8THENPRINT"MTHAT NAME IS TOO LONG.A₽BREVIATE IT.":GOTO92
94 NEXTH
95 FORN=1TOM:BB(N)=800:NEXTN:B$="@BANKRUPT@"
100 REM SCREEN PRINT ROUTING
110 PRINT"D###MONOPOLY MANAGER###"
111 FORX=8164T08185:POKEX,102:POKEX+30720,6:NEXTX
115 PRINT"DERHIT SPACE TO ROLL DICERS"
120 FORN=1TOM: PRINTTAB(10); "图"N"豐"; P$(N): PRINTTAB(11); "理题"; BB(N) "僵"
121 POKE38432+N#44,1
122 IFBB(N)=>0THENGOTO123
123 IEBB(N) (OTHENPRINTTAB(11) "CHBANKRUPTO"
124 NEXTN
130 REMPRINTTRANSACTION OPTIONS
140 PRINT" TOURS PLAYER PASSES GO"
170 PRINT" BB BANK PAYS PLAYER"
180 PRINT" DCE PLAYER PAYS BANK"
185 PRINT"ROW PLAYER MAYS PLAYER"
186 PRINT"REW NO TRANSACTION"
191 GETA*: IFA*<>" "THEN191
192 IFA$=" "THENGOSUB1000
193 GETS$: IFS$<>"A"ANDS$<>"B"ANDS$<>"C\MNUS$<>"D"ANDS$<>"E"THEN193
200 IFS$="A"THENGOSUB1950:GOTO300
201 IFS$="B"THENGOSUB1950:GOTO400
202 IFS$="C"THENGOSUB1950:GOTO500
203 IFS$="D"THENGOSUB1950:GOTO600
204 GOTO110
300 PRINT"<del>SUMMUNDAMINAMINAMINE</del>NTER PLAYER NUMBER":INPUTQ:IFQ<10RQ>6THENGOTO300
305 IFBB(Q)\QTHENGOSUB15\00:GOTO300
310 BB(Q)=BB(Q)+200:GOTO110
400 PRINT"SUMMANAMANAMANAMANATO PLAYER NUMBER": INPUTQ: IFQ<10RQ>6THENGOTO400
401 IFBB(Q)<0THENGOSUB1500:GOTO400
405 PRINT"ENTER AMOUNT
                                                            ": INPUTA
410 BB(Q)=BB(Q)+A:00T0110
500 PRINT" STORE OF THE STORE O
501 IFBB(Q)<0THENGOSUB1500:GOTO500
                                                          ्":IÑPUTA
505 PRINT"ENTER AMOUNT
510 BB(Q)=BB(Q)-A:GOTO110
600 PRINT"BOOKSONSONSONSTO PLAYER NUMBER":INPUTQ:IFQ<10RQ>MTHENGOTO600
```

": INPUTP: IFP<10RP>MTHENGOTO60

YIC 20

MONOPOLY MANAGER

```
603 IFP=QTHENGOTO602
604 IFBB(P) COTHENGOSUB1510: GOTO602
                                                                                                            ": INPUTA
610 PRINT"ENTER AMOUNT
620 BB(Q)=BB(Q)+H:BB(P)=BB(P)-A:GOTO110
1019 D0$="M
                                                      1020 D1$="MODIFOR
1020 11$="REPPENDING"

1030 12$="REPPENDING"

1040 13$="REPPENDING"

1050 14$="REPPENDING"

1060 15$="REPPENDING CONT

1070 16$="REPPENDING CONT

1070 16$="
1080 FRINT"BROOK 100$: PRINT"BROOK 100$
1090 A=INT(RND(1)*6+1)
1110 IFA=1THENPRINT"SQUADD"D1$
1120 IFA=2THENPRINT"SQUADD"D2$
1130 IFA=3THENPRINT"SQUADD"D3$
1140 IFA=4THENPRINT" AND TO "D4$
1150 IFA=5THENPRINT"BOODDD""D5$
1160 IFA=6THEMPRINT" AUGUST "D6$
1170 PRINT"60000000000000""DO$:PRINT"<mark>500000000000</mark>"DO$
1180 B=INT(RND(1)*6+1)
1210 lfB=1THENPRINT"SQQQQQQQQQQDD"D1$
1220 lfB=2THENPRINT"SQQQQQQQQDD"D"D2$
":RETURN
                                                                                                                                                                     医多种性性性性性
                                                                                                                                                           ROLL AGAIN"::GOTO193
1500 PRINT"PLAYER";Q;"15 BANKRUPT":RETURN
1510 PRINT"PLAYER"; P; "IS BANKRUPT": RETURN
 1950 FORX=8054T08185: POKEX, 32: NEXTX: RETURN
```

ORIENTEER

Lost in the mystic northern forest!

Escape lies to the south but each step weakens you and the way is guarded by wolves, fierce lions, grizzly bears and evil ogres.

Beware of disappearing trees and above all else the ancient stone rings that transport the unwary to someplace in the north.

To travel north, south, east or west you simply press the corresponding N, S, E or W key.

Mapping the terrain is best achieved on 12 by 100 square grid paper. You start at the most north-west corner.

The terrain "wraps around" west and east, as does your monitor screen, therefore travelling east 12 moves puts you one move south.

The program although short used almost all BASIC memory on the 3.5K VIC-20 through use of the DIM statement that sets an integer array to contain the terrain information.

Please note – the underlined "Q" in line 4 is a cursor down which appears as a reverse "Q" on the screen.

> Peter Bagust Sans Souci NSW

```
i L$="TREECAUEROCKHILLWOODRINGOGREBEARLI
ONWOLF.":DIMR%(1200):INPUT"NAME";N$:S=999
2 A=PEEK(197):ON-(A=64)GOTO2:S=S-1:R%(R)
=L:FORT=0T0350:NEXT:IFR>1188THEN6
3 R=R+(A=9)-(A=49)+12*(CA=28)-((A=41))):
R=R*-(R>-1):L=R%(R):IFL=0THENL=INT(RND(1)*10)
4 PRINT"QLANDMARK "MID$(L$,(L*4+1),4):R=R-INT(RND(1)*R*-(L=5)):IFL<6THEN2
5 ON-(RND(1)*(L/10))GOTO2:PRINTN$" WAS A
TTACKED":S=S-15+L:PRINT"STRENGTH"S:IFS>0
THEN2
6 PRINT"THY JOURNEY ENDETH":IFS>0THENPRI
NTN$" SURVIVED! WILL THE NEXT":RUN
```

HI-RES SCREEN MACHINE CODE LOADER

This program sets up a 160 by 160 hi-res screen and incorporates a routine for plotting points on the screen. It is available for use with either BASIC or machine language routines. A 3K expander or Super Expander must be in place for use ones own basic programs.

To use the routines type in the program, run it, and then type NEW. The machine code is now in place beginning at 7296 (take care when typing in the data statements as an error here may cause the program to crash later on). Basic programs can now be typed in as usual. Alternatively the above program could be incorporated inside a BASIC program.

To set up the hi-res screen use SYS 7296.

To plot points poke an X value into 7679 and a Y value into 7678 then use SYS 7394.

The value in 7677 determines whether the point is plotted or unplotted. A zero here causes

the point to be unplotted. A nonzero causes the point to be plotted. To clear whole screen use SYS 7361.

Note. If the points are to be plotted in a colour other than white then the screen must be filled with this colour after hi-res has been set up.

An example of how the routines might be used is given in the following program which plots the polar co-ordinates graph...R = SIN5J

- 10 FORJ=7296T07465: READA: POKEJ, A:NEXT: POKE56, 16: POKE55, 0: POKE52, 16: POKE51, 0
- 20 DATA169, 14, 141, 0, 144, 169, 43, 141, 1, 144, 169, 148, 141, 2, 144, 169, 21, 141, 3, 144
- 30 DATA169, 252, 141, 5, 144, 169, 147, 32, 210, 255, 169, 30, 133, 2, 169, 0, 133, 1, 160, 0
- 40 DATA162,0,138,145,1,232,152,24,105,20,168,201,200,208,243,160,0,230,1,165
- 50 DATA1, 201, 20, 208, 233, 169, 16, 133, 2, 169, 0, 133, 1, 160, 0, 169, 0, 145, 1, 230
- 60 DATA1, 208, 2, 230, 2, 165, 2, 201, 28, 208, 240, 165, 1, 201, 128, 208, 234, 96, 173, 255
- 70 DATA29,41,248,133,1,169,16,133,2,169,0,160,20,24,101,1,144,2,230,2
- 80 DATA136,208,246,133,1,172,254,29,173,255,29,41,7,170,169,128,224,0,240,4
- 90 DATA74,202,208,252,174,253,29,208,14,141,252,29,169,255,56,237,252,29,49,
- 100 DATA145,1,96,17,1,145,1,96,0,0

The next program demonstrates how a machine code program might use the routines. To run it load and run the hi-res screen program. Then load and run this program. Type SYS 7621 and a small cross will be

"bounced" around the screen in smooth hi-res motion.

This program can be run on an unexpanded VIC but any BASIC programs in memory will be lost. (POKE56,16 and POKE52,16) statements will have to be changed to (POKE56,28 and POKE52,28) in the screen program.

Wayne Rochester Kalgoorlie WA

- 10 FORJ=7464TO7626: READA: POKEJ, A: NEXT: POKE36879, 136: PRINTCHR\$(5)
- 20 DATA162,0,173,241,29,24,125,187,29,141,255,29,232,173,240,29,125,187,29,141
- 30 DATA254,29,136,72,32,226,28,104,170,232,224,10,208,224,96,162,0,160,0,169
- 40 DATAO, 141, 242, 29, 141, 243, 29, 142, 241, 29, 140, 240, 29, 138, 72, 152, 72, 169, 1, 141
- 50 DATA253,29,32,40,29,160,0,162,0,232,208,253,200,192,8,208,246,169,0,141
- 60 DATA253, 29, 32, 40, 29, 104, 168, 104, 170, 173, 242, 29, 208, 11, 232, 224, 154, 208, 14, 238
- 70 DATA242,29,76,153,29,202,224,0,208,3,206,242,29,173,243,29,208,11,200,192
- 80 DATA149,208,3,238,243,29,76,87,29,136,192,0,208,3,206,243,29,76,87,29 90 DATA0,206,243,29,76,87,29,0,2,2,0,2,2,4,4,2,32,128,28,76,75,29

GALAXIAN 2

In this program the player has to shoot the alien before it invades. The player only gets one man but there are 100 possible levels (it is best to start at around level 5). As your score increases so does your level and it gets increasingly harder.

The alien will show itself for a random time (this decreases as the level goes up). The random statement in line 580 works out the cursor position for each stage down the screen. The random statement in line 620 keeps on generating numbers until it gets one lower than the present level. Between numbers being generated the player can enter commands

through the keyboard.

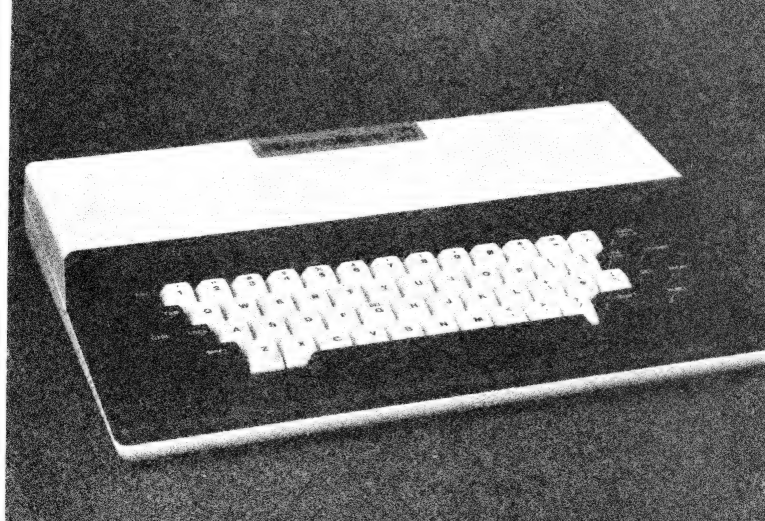
After an alien is shot, a new alien replaces it at the top of the

The sound effects and PCG data were POKEd into memory.

The keys to use are ',' for Left, '.' for Right and 'Z' to Fire. Also to make the game easier and to stop the keyboard from getting too badly bashed I added the keys 'A' and " " to move to the far left and right of the screen respectively. The game goes on until the alien invades.

> **Peter Lutton Huon VIC**

PROGRAMS FOR MICROBEE



SOLITAIRE

```
00100CLS:CURS20,8:PRINT"DO YOUWANT INSTRUCTIONS ":INPUTA3$
 001101FA3#="Y"DRA3#="y"THENG0SUB910
 00120PDKE220,121
00130DIMP(16):DIMM(16):DIMD(16):DIMD(16)
 00140CLS: RESTORE
00140CLS:RESTORE
00150CLMRS10,4:PRINT"1"
00160CLMRS19,5:PRINT"/ \"
00170CLMRS18,6:PRINT"2 - 3"
00180CLMRS17,7:PRINT"/ \ / \"
00190CLMRS16,8:PRINT"4 - 5 - 6"
00200CLMRS16,9:PRINT"4 - 5 - 6"
00200CLMRS16,10:PRINT"7 - 8 - 9 - 10"
00220CLMRS13,11:PRINT"/ \ / \ / \ \"
00230CLMRS12,12:PRINT"/ \ / \ / \ \"
00230CLMRS12,12:PRINT"11- 12- 13- 14- 15"
00240F0RN=1T015
 00250READA,B
00260P(N)=A:D(N)=B
  00270NEXTN
 00280DATA20,4,18,6,22,6,16,8,20,8
00290DATA24,8,14,10,18,10,22,10,26,10
00300DATA 12,12,16,12,20,12,24,12,28,12
00310FBR=1TD15
 00320Q(N)=1
00330NEXTN
 00340CURSO: INPUT"WHICH ONE DO YOU WISH TO REMOVE",F
OO340CURSO:INPUT"WHICH ONE DD YOU WISH TO REMOVE",F
OO350IFF):ISDRK-ITHEN340
OO360Q(F)=0:CURSP(F),D(F):PRINT"* "
OO370DATAI,2,4,1,3,6,2,4,7,2,5,9,3,5,8,3,6,10
OO380DATA4,2,1,4,7,11,4,8,13,4,5,6,5,9,14,5,8,12
OO390DATA6,9,13,6,5,4,6,10,15,6,3,1,7,4,2,7,8,9
OO400DATAB,5,7,8,9,10,11,7,4,11,12,13,9,5,2,9,8,7
OO410DATA10,6,3,10,9,8,12,8,5,12,13,14,13,12,11
OO420DATA15,10,6,0,0,0
OO430DATA15,10,6,0,0,0
OO430DATA15,10,6,0,0,0
OO450DRN=ITD15
 00450M(N)=N
 00460NEXTN
00470CURSO: PRINT"
  00480PLAY8: CURSO: PRINT"
                                                                                                                          ": CURSO: INPUT "MOVE FROM ": A
  00490 IFQ (A) =0THEN640
00500PLAY8: CURS1,2: PRINT"
                                                                                                                                    ":CURS1.2: INPUT"JUMP OVER ":B
005101FD(B)=0THEN640
00520RESTORESTO: CURS1,3:PRINT"
00550W=0
00540FDRN=1TD37
005501FW=2THEN590
005601FW=2THEN660
00570READX,Y,Z
005801FA=XTHEN600
00590NEXTN:1FW=2THEN660ELSEGDTD640
006001FB=YTHEN620
00610NEXTN:16U50C40
  005101FQ(B)=0THEN640
  00620IFQ(Z)=OTHENLETW=2
  00630NEXTN
00640CURS1,3
 0064000031,3

00650PRINT'BAD MOVE - TRY AGAIN":GOTD480

006600(X)=0:CURSP(X),0(X):PRINT"* "

006700(Y)=0:CURSP(Y),0(Y):PRINT"* "

006800(Z)=1:CURSP(Z)-1,0(Z):PRINTM(Z):W=0
  00690FDRN=1TD15
00700IFQ(N)=1THEN720
00710NEXTN:GDTD780
  00720RESTORE370
  00730FDRV=1TD37
00740READX,Y,Z
  00750 I EN=XANDQ (Y) = 1 ANDQ (7) = 0 THENLET W= 1
  00760NEXTV
00770NEXTN
  007801FW=1THEN480
  007905=0
  00B00FDRN=1TD15
00B10IFQ(N)=1THENLETS=S+1
  OOBZONEXTN
 OOBZONEXTN
OOBSOIFS=1THENLETA1$="GRADE A - GENIOUS"
OOB40IFS=2THENLETA1$="GRADE B - VERY INTELIGENT"
OOBSOIFS=3THENLETA1$="GRADE C - AVERAGE"
OOB60IFS=4THENLETA1$="GRADE D - BELLOW AVERAGE"
OOB70IFS>4THENLETA1$="GRADE E AND BELLOW - TERRIBLE"
  00880CLS
OOBPOCURS2O,B:PRINTAI$

OO900FORN=ITDIO00:NEXTN:GDTDI40

OO910 CLS

OO920 UNDERLINE:CURS20:PRINT"INSTRUCTIONS":NORMAL

OO930 PRINT" THIS IS A GAME OF SOLITARE USING A TRIANGULAR GRID OF 15 "

OO940 PRINT"HOUS YOU MUST INPUT THE NUMBER OF THE PIECE YOU WISH TO MOVE "

OO950 PRINT"HOUS YOU MUST INPUT THE NUMBER OF THE PIECE YOU WISH TO MOVE "

OO960 PRINT"MOVE TO BE LEGAL THE HOLEON THE OTHER SIDE OF THE PIN YOU WISH"

OO970 PRINT"MOVE TO BE LEGAL THE HOLEON THE OTHER SIDE OF THE PIN YOU WISH"

OO990 PRINT"TO JUMP OVER MUST BE MARKED BY AN ASTERIX. AT THE BEGINNING OF THE

GAME YOU MAY REMOVE ONE PIECE AS A STARTER. THE AIM OF THE"

OO990 PRINT"GAME IS TO REMOVE AS MANY PIECES AS POSSIBLE FROM THE BOARD"

101000 PRINT" *** HIT ANY KEY TO CONTINUE ***"

O1010 A1$=kEY:IFA1$=""THEN1010
  00890CURS20.8:PRINTA1$
```

Solitaire is a program to simulate the IQ game of the same name. You have a board in the shape of a triangle with 15 pegs. You are asked which peg you would like to move. To move a peg you must nominate the number of the peg you wish to move and the number of the peg you wish it to jump over. The hole it will land in should be marked by an asterix (showing it is empty). The aim of the game is to remove as many of the pegs as possible by jumping them with other pegs.

There is a delay of approximately 5-10 seconds while the computer checks if there are any other moves.

This program should be simple to convert to other basics knowing that:

CURS X,Y = PRINT AT or PRINT@;

CURSO = moves the cursor to the top left hand corner without CLSing;

POKE 220,121 = removes cur-

PLAY 8 = plays a note; RESTORE X = restores data read pointer to line X;

UNDERLINE = underlines the

NORMAL = returns output to normal after UNDERLINE.

> **Keith Westley** Girraween NSW

SCREEN MASTER

Screen Master is a program I wrote that allows you to copy your normal screen onto your hidden screen, copy your hidden screen onto your first screen, and swap between the two. This is a fast and easy way to store and retrieve a second screen-full of information. The demonstration program shows some other applications in BASIC programs.

Although the program loads the machine language at memory location 1050 (Decimal) onwards, it can be placed anywhere in memory. The machine language routines are broken up into separate lines:

290 and 300: screen swapping data.

310: moves the normal screen onto the hidden screen.

320: moves the hidden screen onto the normal screen.

These three sets of data can be used individually or altogether using line 280 as a selector (as shown). After running the program try listing the program, then type USR(1050,2). Don't panic! Type USR(1050,2) again.

After running the SCREEN MASTER program type in: J=USR(1050,0) to copy the normal screen onto hidden screen. J=USR(1050,1) to

copy the hidden screen onto normal screen. J = USR(1050,2) to swap the two screens.

Wayne Grant

Canterbury NSW

CATCH

The object of the game is to catch as many asterisks as you can, by using the square brackets as controls (left and right respectively) to control your character, being the letter "t".

This program can easily be converted to run on other computers as the BASIC used is fairly universal, and quite simple.

David Holderness Wahroonga NSW

```
10 CLS:CURS27,8:PRINT"C A T C H":PRINT:PRINT"((Hit a key to begin))"
20 IF KEYS = "" THEN 20
30 PCKE 220,16:PCKE 257,97
40 CLS
50 CLEAR
60 K=8
60 K=8
60 K=8
60 K=8
61 K=8
61 K=8
62 K=8
63 K=8
64 K=8
64 K=8
65 K=8
65 K=8
65 K=8
66 K=8
66 K=8
67 K=8
67 K=8
68 K=8
68 K=8
68 K=8
68 K=8
69 K=1 TO 30:NEXT G
390 CURS X,YPRINT" "
400 CURS X,YPRINT" "
410 LET F=1 LIGOTO 369
42 LET F=1 LIGOTO 369
430 LET X,1 PRINT SPC(64)
440 IF M = 3 THEN PLAY Ø,24:GUTO 550
450 CURS X,Y:PRINT"*
450 CURS X,Y:PRINT "T"
450 CURS X,Y:PRINT "T"
450 CURS X,Y:PRINT "T"
450 CURS X,Y:PRINT "T"
450 CURS X,Y:PRINT "*
450 IF X-A KHU Y=-1 THEN 470
450 IF X-A KHU Y=-1 THEN 470
450 CURS X,Y:PRINT "*
450 CURS X,Y:PRINT SPC(12)
460 PLAY X,2
460 P
```

ANOTHER CATCH!

Catch is an addictive moving graphics game. You catch the dots and the computer catches you.

Richard Larkin Dee Why NSW 00100REM By Richard Larkin

ØØ11ØREM CATCH

00120 CLS: PRINT##TAB(7)"Welcome to Catch. In this game you have to collide with "#"a certain number of dots. You will be chased by a computer guardthat will start on the right side.":

20130 PRINT " To set points you must avoid capture and catch dots. If you so off a side you will come back on the other side. The suard can not follow you off a ny side."

00140 PRINT "You start in the middle. If the suard catches too many dots you can not f(i) your quota and will lose."f''(i) LEFT"f''(i) RIGHT"f''(i) UP"f''(i) DDWN"

00150 PDKE220.63 : PRINT "The computer sward sets faster so watch out!" #"Any key to start." : I=USR(32774)

00160 CLEAR : POKE162,30 : POKE163,128 : H1=.6

00170 SD8 : Q=INT((1.1-H1)*12) : CLS : LORES : FOR X=0T019+Q : SET INT(RND*87+20),INT(RND*31+B) : NEXT X

00180 J=0 : PLOT 5,3 TO 5,45 TO 121,45 TO 121,3 TO 5,3 : X=64 : Y=24 : N=0 : M=0 :

00190 CURS 22,16 : PRINT "Any key to start"; : I=USR(32774) : CURS 1,16 : PRINT #A63 32};

SPRACE

Sprace is a real time reflex game. Just for fun.

Richard Larkin Dee Why NSW

WØ100REM SPRACE

00110REM By Richard Larkin

000120REM First a slow stage through a passage way.

 $\emptyset \emptyset 1 \exists \emptyset REM$ Then speed no through space.

00150 0=2 : F=200 : C=-3872 : W1=1.9 : W=5 : CLS

00150 C1=RND*FLT(Q+3) : S1=RND*FLT(Q+3) : H1=FLT(Q)/5 : CURS 1,15 : PRINT *AS3.2 54+ : CURS 33+INT(C1),15 : PRINT *[A4 32] : Z1=0

00170 Z1=Z1+.1 : S1=S1+.1 : P=-3200+1NT(CDS(Z1)*C1+SIN(Z1)*S1+32) : POKEP-W, 254 : POKEP+W, 254 : IF RND).8 THEN LET W=W+INT(RND*W1) : IF W(60RW)8 THEN LET W1=W1*(+1)

ØØ18Ø IF F)Ø THEN LET X=PEEK(258) * IF X=44 THEN POKEC,32 * C=C-1 ELSE IF X=46 THEN POKEC,32 * C=C+1

ØØ19Ø IF RND).7 THEN POKEPHINT(RND*6-3),281

20200 PCKEC,32 : PRINT : 15 PEEK(C)=251 THEN DUT2,59 : DUT2,65 : F=5+10

00210 IF PSEK(C)()32 AND PSEK(C)()251 THEN 300 SLSE POKED,255 : IF RND(41 THEN 9 CKEP+INT(RND*FLT(W*2)+FLT(W)),253

20222 CURS0 : F=F-1 : PRINT F : CURS1023 : UF Z1(FLT(0*4) THEN 170

00230 PLAY5,2;2,2 : CURS 26,2 : PRINT "Well done !!" : CURS 1,15 : PRINT *A63 25 4+ : CURS P+3200,15 : PRINT *A8.32+ : K=0

00240 S1=S1+.1: CURS1023: F=F-1: FOR X=0TOO: POKEINT(RND*64-3200),252: NEXT X: IF F)0 THEN LET X=PEEK(258): IF X=44 THEN POKEC,32: C=C-1 ELSE IF X=46 THEN POKEC,32: C=C+1

00200 RESET X,Y : POKE257,1 : A=PEEK(258) : IF A=1 THEN LET Y=Y+1 ELSE IF A=26 THEN LET Y=Y-1 ELSE IF A=45 THEN LET X=X+1 ELSE IF A=44 THEN LET X=X-1

90210 IF X)119 THEN LET X=7 ELSE IF X(7 THEN LET X=119 ELSE IF Y)43 THEN LET Y=5 ELSE IF Y(5 THEN LET Y=43

88228 Z=(NOT(POINT(X,Y))) : IF INT(B1)=X AND INT(D1)=Y THEN 290

00230 IF Z THEN 250 ELSE LET T=T+1 : S=S+T : RESET X,Y : CURS 28.16 : PRINT"SCOR E ="S; : PLAY20 : IF T(19 THEN 250 ELSE LET J=0 : H1=H1+.05 : T=0 : IF H1)1 THEN LET H1=1

00240 GOTO 170

00250 SET X,Y : RESET INT(B1), INT(O1) : IF INT(B1)) X THEN LET V1=-H1 ELSE IF INT(B1)(X THEN LET V1=H1

00260 IF INT(01))Y THEN LET I1=-H1 ELSE IF INT(01) (Y THEN LET I1=H1

00270 B1=B1+V1 : 01=01+I1 : IF INT(B1)=X AND INT(01)=Y THEN 290

00280 IF PDINT(INT(B1), INT(D1)) THEN LET J=J+1: IF J=Q THEN CURS 27.8: PRINT"I MPOSSIBLE. ": PLAYE, 2:5, 2:4, 2:3, 2:2, 2:1, 2: GOTO 290 ELSE SET INT(B1), INT(D1): GOTO 200

00290 FOR X=1T010 : PLAYX : K1\$=KEY : NEXT X : CLS : PRINT ## "You have been hit

00300 PRINT"Any key to play again." : I=USR(32774) : GOTO 160



00250 IF RND).5 THEN POKEINT(RND*64-3200),251

00260 POKEC,32 : PRINT : IF PEEK(C)=251 THEN OUT2,59 : OUT2,65 : F=F+10

00270 IF PEEK(C)()32 AND PEEK(C)()251 THEN 300 ELSE POKEC,255

ØØ28Ø K=K+1 : IF K<Q*1ØØ+1ØØ THEN CURSØ : PRINT F : GOTO 24Ø

20290 CURS 26,2 : PRINT "Well done !!" : PLAY0,8 : Q=Q+1 : GOTO 160

00300 FOR X=0T09 : FOR Y=250T0247 STEP-1 : POKEC,Y : FOR Z=0T010 : OUT2,59 : OUT 2,65 : NEXT Z : NEXT Y : NEXT X : POKEC,253 : PLAY0,10

00310 CLS : PRINT++"You have "S1*10" points." : IF INT(S1))100 THEN PLAY9;5;4;9
: PRINT"Well done !!"

00320 PRINT"Type any key to try again": I=USR(32774): GOTO 150

60330 CLS: PRINT \not "The idea of the same is for you the "CHR(255)" to avoid the "CHR(253) \not ", "CHR(254)" and "CHR(252)"; and keep your fuel positive by dockins" \not " "with the "CHR(251)

00340 PRINT"If you run out of fuel you will not be able to move " \not " and will crash." \not " '\' moves you left." \not "'\' moves you right." RETURN

ØØ36Ø DATA Ø,0,0,0,0,66,36,24,24,36,66,0,0,0,0,0

00380 DATA 129,129,66,66,36,36,24,102,102,24,36,36,66,66,129,129

ØØ39Ø DATA 231,189,255,6Ø,126,129,126,Ø,66,195,36,24,24,36,195,66

00400 DATA 153,126,102,219,219,102,102,153,153,102,102,219,219,102,126,153

00410 DATA 165,231,231,231,66,66,102,60,24,24,24,24,60,231,231,126

MIC ROBE E

MEMSEE

The program, Memsee, is a monitor with a difference. It has no fancy commands, but it dumps 64 by 15 pieces of memory to the screen in ASCII code. It is like having a window on your computers memory, as it is continually updated. When you change a location or use certain BASIC commands you can instantly see the effect of it on the section of memory you are looking at.

Richard Larkin Dee Why NSW

DO180REM BY R. LARKIN

00110REM Make sure you type line 100with at least 11 characters

00120REM after the rem statement, other wise program will not

00130REM work.

00140REM This program displays contents of memory to screen in

00150REM ASCII format. You may look at your memory and change

00160REM it in much the same way as with Moniter.

00170REM BUT as the screen is continually being up dated

00180REM you can see the effects of your changes.

00190 FOR X=2308T02308+11 : READ Y : POKEX,Y : NEXT X : REM DELETE 110,200 after first RUN then save. Do not edit line 100.

00200 DATA 33,0,0,17,0,240,1,192,3,237,176,201

00210 CLS: PRINT#"To move memory pointer use `A' and `Z' for up and down."#"And `,' and `,' for left and right, "#"Type (C) to change a location. "#"Type (L) to change your location"

00220 PRINT "Any key to continue.." : I=USR(32774)

00230 POKE2309,0 : POKE 2310,0 : POKE220,0 : CLS : Q=0 : W=0 : CURS 11,16 : PRINT "LOCATION -) 479"; : CURS 35,16 : PRINT "CONTENTS -) "PEEK(479);

002401=USR(2308) : POKE-3517.27 : CURS 48.16 : PRINT PEEK(L)" ": : POKE257.1 : POKE259.1 : K1\$=KEY : IF K1\$="" THEN 240

6 00250 IF k1\$="Z" Then let w=w+64 else if k1\$="A" Then let w=w-64 else if k1\$=", " Then let w=w-1 else if k1\$=", " Then let w=w+1

00260 IF K1\$="C" THEN 300 ELSE IF K1\$="L" THEN 350

00270 IF W)255 THEN LET Q=Q+1 : W=W-256

00280 IF W(0 THEN LET Q=Q-1 : W=W+256

00290 POKE2309,W : POKE2310,Q : CURS 23,16 : L=Q*256+W+479 : PRINTL" "; : GO1 0 240

00300 A1\$="" : CURS 48, 16 : PRINT "/---/"{A4 8};

00310 I=USR(2308) : K1\$=KEY : IF K1\$)"2" OR K1\${"0" THEN 310 ELSE PRINT K1\$: : A 1\$=A1\$+K1\$

00320 I=USR(2308) : K1\$=KEY : IF K1\$("0" OR (A1\$="2"ANDK1\$)"5") THEN 320 ELSE PR INT K1\$: :.A1\$=A1\$+K1\$

003330 I=USR(2308) : K1%=KEY : IF K1%("0" DR K1%)"9" THEN 330 ELSE IF A1%="25" AN D K1%)"5" THEN 330 ELSE PRINT K1%; : A1%=A1%+K1%

00340 PLAY0 : E=INT(VAL(A1\$)) : CURS 50.16 : PRINT +A5 32+1 : POKEL,E : GOTO 270
00350 A1\$="" : CURS 23.16 : PRINT "/-----/" [A6 8];

00350 I=USR(2308) : K1\$=KEY : IF K1\$("0" DR K1\$)"5" THEN 350 ELSE PRINTK1\$: : A1 \$=A1\$+K1\$

00370 I=USR(2308) : K1\$=KEY : IF K1\$("0" OR (A1\$="6"ANDK1\$)"5") THEN 370 ELSE PR INT K1\$: : A1\$=A1\$+K1\$

00390 I=USR(2308) : K1\$=KEY : IF K1\$("0" OR (A1\$="65"ANDK1\$)"5") THEN 380 ELSE PRINT K1\$; : A1\$=A1\$+K1\$

00390 I=USR(2308) : K1\$=KEY : IF K1\$("0" DR (A1\$="655"ANDK1\$)"3") THEN 390 ELSE PRINTK1\$; : A1\$=A1\$+K1\$

00400 I=USR(2308) : K1\$=KEY : IF K1\$("0" DR (A1\$="6553"ANDK1\$)"5") THEN 400 ELSE PRINT K1\$: : A1\$=A1\$+K1\$

60410 PLAY0 : L=INT(VAL(A1\$)) : Q=L/256-1 : W=L-256*(L/256)-223 : CURS 23,16 : P RINT **{A8 32}:** : GOTO 270

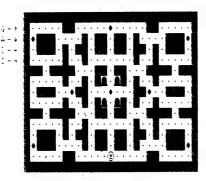
MUNCH



This game is really only suitable for Microbees with the faster clock rate modification. Even so, it gives an example of the logic behind real time games on a memory mapped screen. The DATA statements define the PCG characters used for the maze and monsters etc.

Line 430 can be altered to allow input from a joystick at the parallel port. The maze can be redefined by changing the PRINT statements in lines 260 to 380 (GG = wall, CD = dot)

C.D. Roberts Hyde Park SA



```
00100 REM * * * * MUNCH * * *
00110 CLS: POKE 220,16: CURS 23,5: PRINT " * * * MUNCH * * *
00110 CLS: POKE 220,16: CURS 23,5: PRINT " * * * MUNCH * * *
00120 CURS 21,6: PRINT "Written for the MICROBEE"
00130 CURS 24,7: PRINT " bv C.D.Roberts"
00140 DIM A(4),B(4),C(4),F(4,1),O(4)
00150 K=35: C0=.4: C(1)=61920: C(2)=61924: C(3)=62048: C(4)=62052
00160 RESTORE: LORES: FOR I=64528 TO 64719: READ Z: POKE I,Z: NEXT I
00170 CLS: H=0: S=0: GOSUB 210: GOSUB 250
00180 GOSUB 430: GOSUB 550: IF H THEN 750
00190 IF W THEN PLAY 10;20;10;24; FOR I=1 TO 800: NEXT I: GOSUB 210: GOSUB 250
00200 GOTO 180
0010 CLS H=0: S=0: GOSUB 210: GOSUB 250
00180 GOSUB 430: GOSUB 210: GOSUB 250: IF H THEN 750
00190 IF M THEN PLAY 10:20:10:12: FIRST I D 0:00: NEXT I: GOSUB 210: GOSUB 250
00200 GOTO 180
00210 FOR 1=1 TO 4: POKE A(I), F(I,0): POKE A(I)+1, F(I,1)
00220 A(I)=C(I): F(I,0)=199: F(I,1)=199: NEXT I
00220 A(I)=C(I,0)=199: F(I,0)=199: F
          00090 IF G=0 INENFUREACT, 2007 | 0.1211 | 00710 IF G>K THEN PLAY 24 | 00720 IF G>K+5 THEN LET G=0: PLAY 18;22
```

NOUGHTS & CROSSES

The program is based on a series of 3 grids. The first grid is Player One, the second is Player Two and the final one is the overall status. For these I used the variables Q, C and A respectively.

Firstly, the two players are asked for their names and the game continues as a normal game of 'TIC-TAC-TOE'.

The program runs from line 1001 which branches to sub-

: 157

```
00002 PGKE 220,20:PGKE 140,1
00005 LORES
00008 REM **** WRITTEN BY ROBER:T BOYCE ON 26/3/83 ****
00010 CLS:SPEED1 00:UNDERLINE:CURS20,8:PRINTCHR(7) "NOUGHTS AND C:ROSSES"CHR(7):N()R
MAL:SPEED0
00015 CURS 18,11:PRINT "Written by ROBERT BOYCE for the Microbee"
 00020 GDSUB 500
00020 GOSUB 500
00025 CLS:DIM A(2,2):DIM Q(2,2):DIM C(2,2)
00050 CURS 2.8:FRINTCHR(7):"GET READY TO CHALLENGE YOUR FRIEND AT A GAME OF TICTAC-TOE":FDR X=1 TO 500:NEXTX:POKE 220:15
00051 CURS 10,10:INPUT "PLAYER 1'S NAME :":DI$
00052 IF 018="" THEN GOTO 51
00053 CURS 10,11:INPUT "PLAYER: 2'S NAME:":L1$::IF L1$="" THEN GOTO 53
00055 CLS:GOSUB 550
00065 REM **** PLAYING A FRIEND: ****
   00066 LDRES
    00070 FDR S=0 TD 121:SET S,33:NEXTS:FDR S=0 T() 121:SET S,19:NEXTS:FDR D=47 TC 5
FEF -1:SET 40,D:NEXTD:FDR D= 4;7 TD 5 STEP -1:SET 81,D:NEXTD
00074 CURS 1,15:PRINT "
"00075 CURS 6,15:PRINT CHR(7);:PRINT "WHICH QUADRANT PLAYER 1(";01$;"):";:INPLIT E

1$:IF E1$="" THEN GOTO 75
00075 E1=VAL(E1$):P=74:IF E1<1 OR E1>9 THEN GOTO 74
00080 GDSUB 100 0
00090 REM **** CROSSES ****
00092 W=INT(X1):X=INT(X2):Y=INT(Y1):Z=INT(Y2)
   00095 PLOT W,Y TO X,Z:PLOT X,Y' TO W,Z
00098 IF I=9 THEN GOTO 2000
00100 IF R4=2 THEN RETURN
   00130 CURS 1,15: PRINT
    00132 CURS 6,15:PRINT CHR(7);:PRINT "WHICH QUADRANT PLAYER 2(";L1$;"):";:INPLIT E
00134 P=130:IF E1<1 DR E1>9 THEN GDTD 130
00136 GDSUB 1000
00140 REM *** NOUGHTS ***
00142 W=INT(X1):X=INT(X2):Y=INT(Y1):Z=INT(Y2)
00145 PLDT W.Y TO W.J:PLDT W.Y TO X.Y:PLDT X,Y TO X.Z:PLDT W, Z TO X.Z
00146 IF 1=9 THEN GDTD 2000
00148 IF T4=2 THEN RETURN
00150 GDTD 74
00499END
01000 REM
 01000 NEM
01001 ]=INT(E1):ON J GDTD 1010:,1020,1030,1040,1050,1060,1070,1080,1090
01010 X1=3:X2=3@:Y1=45:Y2=35:IF A(0,0)=1 THEN E0TD P
01011 IF P=130 THEN 1013
01012 Q(0,0)=1:GDTD 1014
  01012 Q(0,0)=1::60T0 1014

01013 C(0,0)=1

01014 GDSUB 40(00

01015 A(0,0)=1:G0T0 1200

01020 X1=43:X2=78:Y1=45:Y2=35: IF A(0,1)=1 THEN GOTO P

01021 IF P=130 THEN 1023

01022 Q(0,1)=1::G0T0 1024
    01023 C(0,1)=1
    01024 G0SUB 40 00
01025 A(0,1)=1::G0T0 1200
01030 X1=B4:X2=119:Y1=45:Y2=35::IF A(0,2)=1 THEN G0T0 P
```



routines from the quadrant No. and then checks to see who the winner is or whether the game is a draw. The program is self-explanatory.

Robert Boyce Mulgrave VIC

01031 IF P=130 THEN 1033
01032 Q(0,2)=1:GDTD 1034
01033 C(0,2)=1
01034 BOBUB 40 00
01035 A(0,2)=1::BDTD 1200
01040 X1=3:X2=3B:Y1=31:Y2=21:IF A(1,0)=1 THEN GDTD P
01041 IF P=130 THEN 1043
01042 Q(1,0)=1::BDTD 1044
01043 C(1,0)=1
01044 BOBUB 40 00
01045 A(1,0)=1::BDTD 1200
01050 X1=43:X2=7B:Y1=31:Y2=21: IF A(1,1)=1 THEN GDTD P
01051 IF P=130 THEN 1053
01052 Q(1,1)=1:BDTD 1054
01053 C(1,1)=1:BDTD 1054
01053 C(1,1)=1:BDTD 1054
01055 A(1,1)=1:BDTD 1054
01055 A(1,1)=1:BDTD 1054
01065 X1=84:X2=19:Y1=31:Y2=21: IF A(1,2)=1 THEN GDTD P
01061 IF P=130 THEN 1063
01062 Q(1,2)=1:BDTD 1064
01063 C(1,2)=1:BDTD 1064
01063 C(1,2)=1:BDTD 1200
01064 BOBUB 40 00
01055 A(1,2)=1:BDTD 1200
01065 A(1,2)=1:BDTD 1200
01065 A(1,2)=1:BDTD 1200
01065 A(1,2)=1:BDTD 1200
01065 A(1,2)=1:BDTD 1200
01067 IF P=130 THEN 1073
01072 Q(2,0)=1 IBDTD 1074
01073 C(2,0)=1 01072 Q(2,0)=1:G0T0 1074 01073 C(2,0)=1 01074 GDSUB 4000 01075 A(2,0)=1::G0T0 1200 01080 X1=43:X2=78:Y1=17:Y2=7:IF A(2,1)=1 THEN GDTO P 01081 IF P=130 THEN 1083 01082 Q(2,1)=1::GDTO 1084 O1080 IF P=130 THEN 1083
O1082 G(2,1)=1 :GDTD 1084
O1083 G(2,1)=1
O1084 GDSUB 40 00
O1085 A(2,1)=1:GDTD 1200
O1095 A(2,1)=1:GDTD 1200
O1090 X1=84:X2=119:Y1=17:Y2=7: IF A(2,2)=1 THEN GDTD P
O1091 IF P=130 THEN 1093
O1092 G(2,2)=1 :GDTD 1094
O1093 G(2,2)=1 :GDTD 1094
O1093 G(2,2)=1 :GDTD 1094
O1094 GDSUB 40 00
O1095 A(2,2)=1 :GDTD 1200
O1200 I=I+1:RE TURN
O2000 FDR X=1 TD 100:F=INT(RND+124):PLAY F,1:NE)(TX
O3000 CURS 16,7:PRINT "** THE EIAME WAS ADRAW ***"
O3010 CURS 20,8:INPUT "PLAY AEIAIN (Y/N)":F1*
O3020 IF F1**(1,1)="Y" THEN RUPA
O3030 CLS:END
O4000 IF G(0,0)=1 AND G(1,0)=1 AND G(2,0)=1 THEN GDTD 5000
O4010 IF G(0,1)=1 AND G(1,2)=1 AND G(2,2)=1 THEN GDTD 5000
O4020 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4030 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4030 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(2,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(2,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4050 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 5000
O4060 IF G(0,0)=1 AND G(1,1)=1 AND G(2,2)=1 THEN GDTD 7000
O4100 IF C(0,0)=1 AND C(1,0)=1 AND C(2,0)=1 THEN GDTD 7000
O4100 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4150 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4150 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4150 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4150 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4160 IF C(0,0)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 AND C(1,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 AND C(2,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 AND C(2,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 AND C(2,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 AND C(2,1)=1 AND C(2,2)=1 THEN GDTD 7000
O4170 IF C(0,2)=1 A ": : UNDERLINE: F'RINT "WON" : NORM/AL: GOTO 3010



Pattern draws patterns on the screen depending on the values you type in, and some nice FX can be created.

Richard Larkin Dee Why NSW

NOVEL

Novel is a program that was written just for fun. Run the program and it will create a story from the yes/no questions you ask it. If the 'Bee decides the answer is 'NO' then the computer does nothing. If the answer is 'YES' then the question is changed in syntax to become the answer. The answer is then stored as part of a string array. To display the story, enter 'print' to the question input.

The program is a good demonstration of the Microbee's string handling abilities. The major part of it is dedicated to producing syntactically correct sentences. It isn't exactly perfect, but then I never was very good at English. There are a

few funny results produced and I'll leave it to the English deviated...ummm, orientated, to correct the program to process these little gloops.

The program waits for a question to be input. It then checks for a question mark at the end of the question. If that is correct, a check is made of the verb that sits at the beginning of the question. The list of verbs checked is from line 200 to 300. The list of verbs can be expanded on, just follow the format. Example:

200 A = SEARCH(AO\$, "Is"):IF A=1 THEN LET AO\$(;4):GOSUB "is" 420: GOTO 310

The string 'Is' is sought for in the input string. If it is in the fist character of the string then "Is" + a space is deleted from the string. That's the LET AO\$= AO\$(;4). The GOSUB ('is')420 jumps to the routine to insert the verb back into the string AO\$ at the correct place so the question becomes a statement.

Lines 320 to 410 do the punctuation, set the first letter of the string to capital, decide whether the answer to the question is yea or nay and if yea then stick it at the end of an array string.

The last three lines of the program insert the verb in the correct place.

Jon Barnett Northmead NSW

00100 REM

Novel

00110 CLS:STRS(20000):S=0:L=0:DIM A2(300) 00120 A2\$(0)="1 00130 PRINT"Ask Yes or No questions to create a stofy." 00140 INPUT"What is the question?"@A0\$:R=INT(RND*FLT(LEN(A0\$))+1):A3\$=A0\$(;B.B) 00150 A=SEARCH(A0\$,"print"):IF A<>0 THEN 410 00160 A=SEARCH(A0\$, "PRINT"): IF A > 0 THEN 410 00170 A1\$=A0\$(;1:1):IF A1\$=" " THEN LET A0\$=A0\$(;2):G8T0 170 00180 B=SEARCH(A04,"?"):IF B=O THEN CLS:PRINT"That wasn't a question.":GDTO 140 00190 A0\$=A0\$(\$1,B) 00200 A=SEARCH(A0%;"Is"):IF A=1 THEN LET A0%=A0%(;4):GOSUB [" is"] 420:GOTO 310 00210 A=SEARCH(A0\$,"Does"):IF A=1 THEN LET A0\$=A0\$(;6):GOSUB [" does"] 420:GOTO 310 00220 A=SEARCH(A0%,"Was"):IF A=1 THEN LET A0%=A0%(\$5):GOSUB E" was"3 420:GOTO 310 00230 A=SEARCH(A0%,"Has"):IF A=1 THEN LET A0%=A0%(05):GOSUB E" has"3 420:GOTO 310 00240 A=SEARCH(A0\$,"Are"):IF A=1 THEN LET A0\$=A0\$(95):GOSUB E" are"3 420:GOTO 310 00250 A=SEARCH(A0%,"Will"):IF A=1 THEN LET A0%=A0%(%6):GOSUB [" will"] 420:GOTO 310 00255 A=SEARCH(A0%,"Don't"):IF A=1 THEN LET A0%=A0%(;7):GOSUB [" don't"] 420:GOTO 310 00256 A=SEARCH(A0\$,"Won't"):IF A=1 THEN LET A0\$=A0\$(;7):GOSUB [" won't"] 420:GOTO 310 00260 A=SEARCH(A0%,"Have"):IF A=1 THEN LET A0%=A0%(;6):GOSUB [" have"] 420:GOTO 310 00270 A=SEARCH(A0\$,"Can"):IF A=1 THEN LET A0\$=A0\$(\$5):GOSUR E" can"3 420:GOTO 310 00280 A=SEARCH(A0%,"Bo"):IF A=1 THEN LET A0%=A0%(\$4):GOSUB [""] 420:GOTO 310 00290 A=SEARCH(A0\$,"Could"):IF A=1 THEN LET A0\$=A0\$(;7):GDSUB [" could"] 420:GDTD 310 00300 A=SEARCH(A0\$, "Might"):IF A=1 THEN LET A0\$=A0\$(;7):GOSUB [" might"] 420:GOTO 310 00310 IF AC1 THEN 140 00320 D=INT(RND*4):IF D=1 THEN LET A1\$="!" ELSE LET A1\$="."

00110REM By Richard Larkin



00120REM This program is for creation of patterns on screen!

00130 CLEAR: CLS: PRINT###"Welcome to FX. The purpose of this program is to draw patterns on the screen. All you have to do is choose a pattern type"

00140 PRINT"(1 TO 4), then type in 5 X-steps and 5 Y-steps."

00150 PRINT"I will then draw on the screen using your data. "#"Type $\langle S \rangle$ to turn movement on and off. "#"Type $\langle E \rangle$ to end pattern and restart. "#"Type $\langle C \rangle$ to turn on e frame MOD on and off."

00160 PRINT"Any other key will stop and start pattern formation. "f"Any key to continue..." : I=USR(32774)

00170 POKE220,0 : DIM X(4),Y(4)

00180 CLS : PRINT ###"PATTERN (1 TO 4)"

00190 W=INT(VAL(KEY)) : IF W(1 THEN 190

ØØ22ØØ PLAY1Ø : Ci\$="" : Si\$="" : CLS : PRINT∲∲" TYPE IN YOUR NUMBERS (1 TO 9)"∮
" X · X X X X Y Y Y Y Y"

ØØ21Ø FOR Z=ØTO4

002220 Q=INT(VAL(KEY)) : IF Q(1 THEN 220 ELSE LET X(Z)=Q : PRINT TAB(Z*3+2)Q; : PLAY10 : NEXT Z

ØØ23Ø FOR Z=ØT04

000240 Q=INT(VAL(KEY)) : IF Q(1 THEN 240 ELSE LET Y(Z)=Q : PRINT TAB(Z*3+18)Q; : PLAY10 : NEXT Z

ØØ25Ø POKE22Ø,63 : PRINT∮" Any key to start" : I=USR(32774) : CLS : LO RES : CURS1ØØØ : A=Ø : C=Ø : U=Ø

00260 IF C1\$="C" THEN CLS : CURS 950

/400270 ON W GOTO 390,400,410,420

00280 C=C+X(A) : U=U+Y(A) : A=A+1 : IF A=5 THEN LET A=0

ØØ29Ø IF C>127 THEN LET C=C-128

00300 IF U>47 THEN LET U=U-48

00310 IF S1\$="S" THEN PRINT

00320 POKE257,1 : K1\$=KEY : IF K1\$="" THEN 260

ØØ33Ø IF K1\$="E" THEN 13Ø

00340 IF K1\$\(\)"C" THEN 360 ELSE IF C1\$="C" THEN LET C1\$="" ELSE LET C1\$="C"

00350 GOTO 260

00360 IF K1\$()"S" THEN 380 ELSE IF S1\$="S" THEN LET S1\$="" ELSE LET S1\$="S"

00370 GOTO 260

00380 IF KEY="" THEN 380 ELSE 260

00390 PLOTI C,U TO C,47-U TO 127-C,47-U TO 127-C,U TO C,U : GOTO 280

00400 PLOTI C,U TO 127-C,47-U: PLOTI C,47-U TO 127-C,U: GOTO 280

00410 PLOTI C;U TO 127-C;U TO C;47-U TO 127-C;47-U TO C;U: GOTO 280

00420 H=(47-U*2)/4 : B=(127-C*2)/4 : PLOTI C,U TO 64,U+H TO 127-C,U TO 127-C-B,2 3 TO 127-C,47-U TO 64,47-U-H TO C,47-U TO C+B,23 TO C,U : GOTO 280

RAIC ROBERT

PCG CHARACTER DESIGNER

This program is an expansion of the PCG Character designer which appeared in *Your Computer* some months ago.

Using that program, and finding the need for designing more than 1 character, I wrote this program to allow 3 characters to be designed at once, as well as adding some other features.

Because of the lack of space on the screen once the 3 — character grid has been drawn up, only one set of data can be put down the left side of the screen at a time, however this is not really seen as a problem.

One special addition to the program is a "Drawing" mode, activated by the letter "D". This automatically toggles the point when you move the cursor, making it easier to fill in large areas of the character(s). You can exit the drawing mode by pressing "D" again.

The control keys are as fol-

ESC: Move cursor up TAB: Move cursor down [: Move cursor left]: Move cursor right

SPC: Toggle point R: Reset all data

F: Set all data I: Invert all data

H: home cursor 1,2,3: Print data for each

character
SHFT + 1,2,3: Input data for

each character D: Toggles in or out of drawing mode (Shown by a "D" at top of screen)

> Peter Frankenburg Howlong NSW

```
710 If A0$="I": Gosub 1800
720 If A0$="D": Gosub 1900
990 Gosub 2020: Goto 600
995 Rem ** Move Cursor left & Right
1000 Var (X,Y): Gosub 2000: C=C+X: If C=Y: C=C-X
1010 Gosub 2020: Return
1095 Rem ** Move Cursor up & Down
1100 Var (X,Y): Gosub 2000: R=R+X: If R=Y: R=R-X
1110 Gosub 2020: Return
1195 Rem ** Toggle Point
1200 If A(C,R)=0: A(C,R)=1 Else Let A(C,R)=0
1210 Gosub 2020: Gosub 1500: Return
1295 Rem ** Fill with Inverse Squares
1300 Var (X): For R=1 to 16: For C=1 to 24: A(C,R)=X
1310 Gosub 2020: Next C: Next R: C=1: R=1: Gosub [X] 1600: Return
1395 Rem ** Fill with Inverse Squares
1310 Gosub 2000: Next C: Next R: C=1: R=1: Gosub [X] 1600: Return
1395 Rem ** Print Data
1400 Var (W): Normal: For Y=1 to 16: V=0: Z=128
1410 For X=W*8+1 to W*6+8: If A(X,Y)=1:V=V+Z
1420 Z=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=Z/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Curs 1,Y: Print W+1 ">" [I4 V]:
1420 X=X/2: Next X: Return
1420 X=X/2: Next X: Return
1420 X=X/2: Next X: Return
1520 Return
1520 Return
1521 X=R(X): Print W "> ": Curs 1,Y: Print W+1 ">" [I4 V]:
1520 X=X Noture X: Next X: Return
1621 X=X Noture X: Next X: Return
1622 Rem ** Input Data
1720 X=X Noture X: Next X: Return
1721 X=X Noture X: Next X: Return
1722 X=X Y=X Noture X: Next X: Return
1723 X=X Noture X: Noture X: Next X: Return
1824 X=X Noture X: Noture X: Noture X: Next X: Return
1825 Rem ** Input Mode
1926 N
            Print "D";: D=1
1910 Return
2000 Pcg: Curs C*2+14,R: If A(C,R)=0: Print "AB"; Else
Print "JK";
2010 Normal: Return
2020 Pcg: Curs C*2+14,R: If A(C,R)=0: Print "CD"; Else
Print "EF";
2030 Normal: Return
```

WORM

This is a simple "Snake"-line game in Lores graphics for one person.

The object is to control a worm eating all the flashing frogs which appear on the screen. (Don't ask how the worm eats frogs, it just does!)

The only trouble is that if you crash into the wall, or yourself you are no longer alive.

You get points for just staying around, but more points for eating frogs. Eating frogs, however, causes you to grow, making the game more difficult.

The control keys for the game

are: ESC: Up TAB: Down

[: LEFT]: RIGHT

At the beginning of the game, the program asks for speed. This is just a number from 0-255 giving the speed of the game.

One line has been omitted, and should be added to enable the high score function.

190 POKE 62475,0 : POKE 62477,0 : DELETE 190

Peter Frankenburg Howlong NSW



SLOT MACHINE

You are in the midst of a packed casino with a 'one-arm bandit' in front of you; its jackpot steadily mounting. You insert the coin, your last one, and pull back on the handle (you really hit the / key but that spoils the fun!) and watch the shapes revolve. You hit the jackpot! Beauty! Shall you quit while you're ahead or go on gambling at the risk of going broke!

Some breath-taking sound effects and interesting characters add to the fun of this program which can become quite addictive.

Some points to note:

* The characters do not actually revolve - they just appear to do so.

* If you want a greater challenge then just increase the number of characters that appear in the game by altering lines 370, 420, 470, 540 and so on.

* You can also alter these lines to change the characters that appear by altering lines 370, 420, 470, 540 and so on.

* You can also alter these lines to change the characters that appear, if you find the ones I've chosen undesirable. To see the range of characters available, punch in: FOR X=0 TO 127:POKE 61440+(X* 2).X:NEXT X:END

Anthony Lock Mitcham VIC

```
00100 REM *** SLOT MACHINE ***

00105 REM by Anthony Milliam Lock

00110 CLS:CURS 13.6 PRINT"How to play slot machine..."

00120 CURS 12.8:PRINT"to to serve coin, hit the / key"

00130 CURS 12.8:PRINT"to insert coin, hit the / key"

00140 CURS 12.1:PRINT" To win you must match three"

00150 CURS 12.1:PRINT" To start, Press the S key"

00160 CURS 12.1:PRINT" To start, Press the E key"

00190 CURS 12.1:PRINT" To end, Press the E key"

00190 IF ali="KEY"

00190 IF ali="KEY"

00190 IF ali="KEY"

00200 GUT 100

00210 CLS

00220 Mi=2:Ji=5

00230 CURS 17.1:UNDERLINE:PRINT"*** SLOT MACHINE ***"

00260 CURS 19.4:PRINT"JACKPOT - $";JI,"0":NORMAL

00260 CURS 19.4:PRINT"JACKPOT - $";JI,"0":NORMAL

00260 CURS 19.9:PRINT"I AM READY TO ACCEPT COINS..."

00270 B18="KEY"

00280 IF B18=""THEN 310

00290 IF B18=""THEN 310

00290 IF B18=""THEN 310

00290 IF B18=""THEN 350

00300 MI=MI.<2 THEN 950

00300 MI=MI.<2 THEN 950

00300 MI=MI.<2 THEN 950

00300 CURS 19.4:PRINT"JACKPOT - $";JI,"0":NORMAL

00360 R-0

00370 A=INT(RND*6)+5:B=INT(RND*6)+5:C=INT(RND*6)+5

00390 R=R*1

00410 GUTO 370

00410 GUTO 370

00410 GUTO 370

00430 JF REPID THEN 420

00410 GUTO 370

00410 GUTO 370

00410 CLS CURS 19.4:PRINT"JACKPOT - $";JI,"0":NORMAL

00500 GURS 19.4:PRINT"HONEY - $";JI,"0":NORMAL
```

MASTERMIND

This game, written for the Microbee, is much the same as it's namesake. This version you can play by yourself or against a friend.

I will now issue a plea to anyone who can write a subroutine or program, in which the computer tries to guess the code, and send it in to this magazine. I'm afraid the maths is a bit beyond me! (OK, Hackers the race is on. If no-one comes up with one I'll publish an algorithm in a couple of months. EM.)

This program is very flexible for changing and converting to other computers. This is because it is only from line 350 to

line 900 that the most important information is processed. To convert therefore, is mainly a matter of changing variables and designing your screen layout (see the screen dump).

I recommend that you invent P.C.G characters to replace the plain looking letters. If you are the owner of that rare creature, the ColourBee, the use of colours for the code pegs would make this game visually much better. The game uses about 5K GOOD LUCK!

Greg Alcock, Oak Park, Vic

```
00010 REM***MASTERMIND BY...***
00020 REM*** GREG ADCOCK ***
00030 REM*** 20/1/1984 ***
00030 REM*** 20/1/1984 ***
00040 REM*** FOR PUBLIC USE !**
   00040 REM*** FOR PUBLI

001100CLS

001100POKE220,1

00120DIMU1(4):W3=0

00130 DIMG(4)

00140 DIMG(3):DIMU(3)

00150G0T0940
00410 IFP=6THENLETU(I)=89
00420 IFP=7THENLETU(I)=89
00420 IFP=7THENLETU(I)=89
00430 A1$(1)=CHR(U(I))
00440 NEXTI
00450 T=40:S=15
00460 REM
00490 L=1:IFL=11THEN900
00500 FORI=0TO4
00510 G(I)=0:U1$(I)=""
00520 NEXTI
00530 FORI=1TO4
00530 FORI=1TO4
00530 FORI=1TO5
00550 K1$=*KY:IFK1$=""THEN550
00550 K1$=*KY:IFK1$=""THEN550
00550 K1$=*KY:IFK1$=""THEN550
00550 K1$=*KY:IFK1$=""THEN550
00550 U1$(I)=KI$
00650 U1$(I)=KI$
00650 U1$(I)=KI$
00660 TET+2
00660 TET+2
00660 TET+2
00660 TET+1
00660 TET+1
00660 FORI=1TO4
00670 IFG(I)=THEN 840
00680 TET+1
00660 FORI=1TO4
00670 IFG(I)=THEN 720
00690 IFI=1THEN720
00700 IFI=1THEN720
```

```
B-BLUE
                                             G-GREEN
                                             P-PURPLE
                                            R-RED
                                             W-WHITE
                                             Y-YELLOW
                        RBGG
                                            61-CORRECT
b1 - 3 wh - 0
                          BGG
                                            POSITION
61 - 8 wh - 2
                          GBB
                                             wh - CORRECT COLOR
61- 0 wh-
                                             RONG POSITION
```

```
88430 POKE 61978.B POKE 61982,C
88440 R=R+1
88450 IF R=20 THEN 470
88460 GOTO 420
88470 C=INT(RND*6)+5
 00480 POKE 61982,C
00490 R=R+1
00580 IF R=35 THEN 520
                                                                                                                                                   00780 IF R=20 THEN 800
                                                                                                                                                   90790 GOTO 750
90800 I=INT(RND*6)+5
00810 POKE 62110,I
 80508 (F R=35 THEN 320

80518 GOTO 478

80528 R=0:PLRY 8.4

80548 D=INT(RND%5)+5:E=INT(RND%6)+5:F=INT(RND%6)+5

80558 POKE 62038,D:POKE 62042,E:POKE 62046,F
                                                                                                                                                   00820 R=R+1
00540 DEINT(RND%)+5:E=INT(RND%)+5:F=INT(RND%)+5
00550 PUKE 62083, D:POKE 62042, E:POKE 62046, F
00550 R=R+1
00570 IF R=10 THEN 590
00590 GOTO 540
00590 E=INT(RND%)+5:F=INT(RND%)+5
00600 PUKE 62042, E:POKE 62046, F
00610 R=R+1
00620 IF R=20 THEN 640
00630 GOTO 590
00640 F=INT(RND%)+5
00650 PUKE 62046, F
00660 R=R+1
00670 IF R=35 THEN 690
00690 GOTO 640
00650 PUKY 0,4:R=0
00700 R=NT(RND%)+5:H=INT(RND%)+5:I=INT(RND%)+5
00710 PUKE 62102, G:POKE 62106, H:POKE 62110, I
00730 IF R=10 THEN 750
00740 GOTO 700
00750 PUKE 62106, H:POKE 62110, I
                                                                                                                                                   00830 IF R=35 THEN 850
00840 GOTO 800
                                                                                                                                                   80850 PLRY 8,8:IF A=B AND B=C AND A=C OR D=E AND E=F AND D=F OR G=H AND H=I AND
                                                                                                                                                   G=I THEN 890
00860 IF R=B AND B=C AND A=C AND D=E AND E=F AND D=F OR A=B AND B=C AND A=C AND
                                                                                                                                                   GAH AND H=I AND G=I OR D=E AND E=F AND D=F AND G=H AND H=I AND G=I THEN 910
80870 IF A=B AND B=C AND A=C AND D=E AND E=F AND D=F AND G=H AND H=I AND G=I THE
                                                                                                                                                   N 930
                                                                                                                                                   00880 PLRY 0,16:CLS:GOTO 230
                                                                                                                                                   00899 CLS:CURS 20.9:UNDERLINE:PRINT"CONGRATULATIONS!!":NORMAL 00990 M1=M1+J1:J1=5:GOTO 980 00910 CLS:CURS 1.9:UNDERLINE:PRINT"CONGRATULATIONS! YOU HAVE WON THE DOUBLE-JACK
                                                                                                                                                   POTILIT: NORMAL
                                                                                                                                                   00920 Mi=Mi+Ji*2:JI=5:GOTO 980
00930 CLS:CURS 1,9:UNDERLINE:PRINT"CONGRATULATIONS! YOU HAVE WON THE TRIPLE-JACK
                                                                                                                                                   POT!!!!":NORMAL
                                                                                                                                                  00948 MI=MI+J1X3-J1=5:GOTO 900
00950 CLS: CURS 19,9:UNDERLINE:PRINT" YOU ARE NOW BROKE! ":NORMAL
00950 FOR Z=4097 TO 4100:L=USR(15000,Z):NEXT Z:END
00970 CLS:CURS 16,9:UNDERLINE:PRINT" YOU HAVE FINISHED WITH $":M1;"0 ":NORMAL:EN
                                                                                                                                                   00900 FOR X=4095 TO 3847 STEP -1:L=USR(15000,X):NEXT X 00990 PLRY 0,4:CLS:GOTO 230
```



```
NE...*23$
61120 CURS4,5:INPUT*PRINT THE NAME OF PLAYER TWO...

"24$
1130 CURS4,6:PRINT*HOW MANY GAMES DO YOU EACH WIS H TO PLAY IN THIS CONTEST ";
91140 INPUTV
91150 IFV(ITHEN1130 91160 W3=1 91170 GOTO170 91180 PLAY0,20:PRINT\\
91190 IFV(ITHEN1220 91200 PRINTZ3$; HAS W O N ! ! ! "
91210 GOTO1230 91220 PRINTX3$; HAS W O N ! ! ! "
91220 PRINTZ3$; HAS W O N ! ! ! "
91230 PRINTX\\'DO YOU WISH TO PLAY AGAIN ?(Y/N)";
91240 INPUTS1$ 91250 IFS1$="Y*THENRUN 91250 IFS1$="Y*ORS1$="Y*THENRUN 91270 K=K*+1:M=L+M:PLAY0,10:CLS 91200 CURS10,1:PRINTZ3$; SCORE IS ";N;
91300 IFK=2*VTHEN1180 91310 PRINT\"IT IS NOW YOUR TURN , ";24$
```

90760 POKE 62106, H: POKE 62110, I

Ø132Ø PLAY Ø,1Ø Ø133Ø GOTO18Ø #1400 GOTO180

91400 PLAY0,6:CLS:T1=T1+1:J1=J1+FLT(L)

91420 PRINT\"YOUR SCORE THAT TURN WAS ";L

91430 PRINT\"YOUR AVERAGE SO FAR IS ";J1/T1

91440 IFFLT(L)>J1/T1:PRINT"YOU HAVE SCORED WORSE T

HAN YOUR ANVERAGE!!"

91450 IFFLT(L)<J1/T1:PRINT"YOU ARE IMPROVING!!!"

91450 IFFLT(L)<J1/T1:PRINT"

91450 GOTO1810

92600 UNDERLINE:CLS:CURS26,J:PRINT"INSTRUCTIONS":N

ORMAL

92610 PRINT" THE COMPUTER SECRETLY PUTS 4 COLOR

S BEHIND THE SCREEN IN" ORMAL 92019 PRINT" THE COMPUTER SECRETLY PUTS 4 COLOR S BEHIND THE SCREEN IN" 92020 PRINT"ANY ORDER IT WISHES. IT HAS 6 TO SELEC T FROM (R=RED,B=BLUE"\"G=GREEN,W=WHITE,P=PURPLE,Y= YELLOW) AAD IT CAN DOUBLE COLORS:

2018 PAINT 'UP. YOU MUST TRY TO MATCH THE COLOURS I

N THE SAME ORDER AS THE '\"COMPUTER HAS HIDDEN THEM

CLUES ARE GIVEN AT THE END OF EACH

2048 PRINT 'GUESS (MENTIONED LATER) AND YOU ONLY GE

T TEN CHANCES TO BRAKE' "THE CODE. WHEN ALL 4 ARE

THE CORRECT COLOURS AND IN THE RIGHT

2058 PRINT POSITINS YOU HAVE BROKEN THE COMPUTERS

HIDDEN CODE, AND IT '\"WILL REVEAL IT FROM BEHIND

THE SCREEN.*

2068 URS 30.16:PRINT HIT AND VEH TO STAND THE SCREEN."

SCREEN."

TURNS"

#213Ø CURS3Ø,16:PRINT"HIT ANY KEY TO CONTINUE";

#214Ø R1*=KEY:IFR1*=""THEN214Ø

#215Ø CLS:CURS27,1:UNDERLINE:PRINT"EXAMPLE";NORMAL

#216Ø PRINT "PLAYERS GUESS - R P G B "

#217Ø PRINT"THE ACTUAL CODE(HIDDEN AT THIS STAGE)

R G B W "

#218Ø PRINT" THE COMPUTER GIVES THESE CLUES "\" 92189 PRINT" THE COMPUTER GIVES THESE STATES OF THE PLAYER ALSO HAS TWO CORRECT BUT IN THE WRONG POSITIONS"
92209 PRINT" I.e 'G' AND 'B'"\"THE LETTER 'P' IS NO T THE RIGHT COLOUR AT ALL"
92220 CURSSØ, 16:PRINT"HIT ANY KEY TO CONTINUE";
92220 GISSEN, 16:PRINT"HIT ANY KEY TO CONTINUE";
92224 GOTO 1060

KEYWORDS

This program allows words, commands or sequences of up to 15 characters in length to be typed repetitively with just two keystrokes. Twenty six words can be stored by typing TAB then the letter to store it under (ie. A to Z) followed by the char-

acters to be remembered and finally TAB again to mark the end.

To list all the words stored, type LINE FEED twice. (see Table 1.) To recall a word, type LINE FEED then the letter it was stored under. This will

ADDR	CODE	LINE	LABEL	MNEM	OPERAND	
		00100 ;****** SINLE		KEYWORD ENTRY	*****	
		00110				
00C2			VECTOR	EQU	00C2H	input vector
8006			GETKEY	EQU	8006H	wait for a key into A
800C			DISPLY MEMTOP	EQU	BOOCH OOAOH	<pre>fdisplay char in B ftop of memory pointer</pre>
A3E9			NORMAL	EQU	0A3E9H	inormal input driver
H027		00170	HOKHAL	Luo	01102711	ynormal impac at iver
7000		00180		ORG	7 D 00H	
		00190				
7000	210F7D	00200	INIT	LD	HL, DRIVER	
	220200	00210		LD	(VECTOR),HL	Store new input vector
	21FE7C	00220		LD	HL, INIT-2	;HL=>top of usable mem.
	22A000	00230		LD	(MEMTOP),HL	Reset memory size
/DOC	C32180	00240 00250		JP	8021H	Return to basic
7D0F	CDE9A3		DRIVER	CALL	NORMAL	Get a char from keyboard
7D12		00270	DIVIVEN	RET	NZ	Return if none
7D13		00280		CP	OAH	Check for a LINE FEED
7D15	2806	00290		JR	Z,LINEFD	
7 D 17	FE09	00300		CP	09H	;Check for a TAB
	2856	00310		JR	Z, TAB	
7D1B		00320		CP	A	;Set Z flag
7D1C	C9	00330		RET		Return with char in A
7010	21277	00340	LINEED		III VEVER	. Daniel daniel market ka
	21277D 22C200	00350	LINEFD	LD LD	HL,KEYED (VECTOR),HL	Reset input vector to ; intercept next key
7D23			NOKEY	LD	A, OFFH	, incercept heat key
7D25		00380		OR	A	;Reset Z flag
7D26	C9	00390		RET		Return as if no key pressed
		00400				
7 D2 7	CDE9A3	00410	KEYED	CALL	NORMAL	Get char from keyboard
7D2A		00420		RET	NZ	Return if none
7D2B		00430		CP	OAH	;Check for listing
	CAC77D	00440		JP CD	Z,LIST	
7D30	3802	00450		CP JR	60H C,NOLW1	Go if UPPER CASE
7034		00420		SUB	20H	Convert to UPPER CASE
7D36			NOLW1	CP	'A'	, donver e ed or ren onde
7038		00490		JR	C, ABORT	;Go if char not used
7D3A	FE5B	00500		CP	'Z'+1	
7D3C		00510		JR	NC, ABORT	;Go if char not used
7D3E		00520		SUB	4.1H	;A=code for word
7D40		00530		RLA		Multiply
7D41		00540		RLA		; code by
7D42 7D43		00550		RLA RLA		; 16.
7D43		00570		PUSH	ВС	;Save BC
7D45		00580		LD	C,A	C=LSB of pointer
7D46		00590		LD	B, O	, = 200 0. points
7D48		00600		RL	В	;B=MSB of pointer
7D4A	21197E	00610		LD	HL, DATA	<pre>;HL=>first word in table</pre>
7 D4 D		00620		ADD	HL,BC	<pre>#HL=>word to bounce back</pre>
7D4E		00630		POP	BC	Restore BC
	226F7D	00640		LD	(WORD),HL	Store word pointer
	215A7D 22C2OO	00650		LD	HL, BOUNCE	Reset input vector to bounce word back.
	1809	00660 00670		JR	(VECTOR),HL NOKEY	Return as if no key pressed
, ,,,,	2007	JUG/U		VI	HORE	inecarn we is no key bressed

greatly increase the speed of typing in a program under BASIC version 5.10.

Listing 1 shows the source code for a 32K Microbee. It can be changed for a 16K Microbee by replacing line 180 with ORG 3DOOH and reassembling. The

program is entered from Listing 2 which can be used for 16K or 32K Microbees. Once run this program can be cleared by typing NEW. The keyword will remain enabled even if the Microbee is warm reset.

David Morrison East Ringwood VIC



ADDR	CODE	LINE	LABEL	MNEM	OPERAND	
		00/00				
7054	204520	00680	BOUNCE		HI (HODD)	AM always An house
7D5D	2A6F7D	00700	BOUNCE	LD	HL, (WORD)	#HL=>word to bounce #A=char to send back
7D5E		00710		LD INC	A, (HL)	IHL=>next char in word
	226F7D	00710				Restore word pointer
7D62				LD	(WORD),HL	, Restore word pointer
		00730		OR JR	A ARODT	Go if end of word
	2802	00740		CP	Z,ABORT A	Set Z flag
7D65 7D66		00750		RET	-	Return with char in A
/ 000	69	00720		REI		ikecarn with that in A
7D67	210F7D	00780	ABORT	LD	HL, DRIVER	Reset input vector
7D6A	220200	00790		LD	(VECTOR), HL	for normal operation
7D6D	1884	00800		JR	NOKEY	Return as if no
		00810				key pressed
7D6F	0000	00830	WORD	DEFW	0000	
7D71	CD0680	00840	TAB	CALL	GETKEY	; Wait for a key
	FE60	00850		CP	60H	,,
	3802	00860		JR	C, NOLW2	Go if UPPER CASE
	D620	00870		SUB	20H	Convert to UPPER CASE
7D7A	FE41		NOLW2	CP	'A'	
	38E9	00890		JR	C. ABORT	Go if char not used
7D7E	FE5B	00900		CP	'Z'+1	
7080	30E5	00910		JR	NC, ABORT	Go if char not used
7082	C5	00920		PUSH	BC	Save BC
7083	47	00930		LD	B, A	
7D84	CDOCBO	00940		CALL	DISPLY	Show char to be modified
7087	D641	00950		SUB	41H	; A=code for word
7D89	17	00960		RLA		Mupltiply
7D8A	17	00970		RLA		; code by
7D8B	17	00980		RLA		; 16.
7DBC	17	00990		RLA		
7D8D		01000		LD	C,A	C=LSB of pointer
	0600	01010		LD	B, O	
	CBIO	01020		RL	В	B=MSB of pointer
	21197E	01030		LD	HL, DATA	<pre>####################################</pre>
7095		01040		ADD	HL, BC	HL=>word to modify
	OEOO	01050		LD	C,0	Set word length to zero
	063D	01060		LD	B, '='	
	CD0C80	01070		CALL LD	DISPLY B,'"'	;Show ready to modify
	CDOCBO	01090		CALL	DISPLY	; the word sign.
	CD0680	01100	MORE	CALL	GETKEY	; Wait for key
	FE09	01110	HORE	CP	09	Check for TAB
	2812	01120		JR	Z,EXIT	Go if end of word
7DA9		01130		LD	(HL),A	Store char into word
7DAA		01140		INC	HL	
	FE20	01150		CP	32	Check for a control char
	3002	01160		JR	NC, CONTO	Go if not a control char
	3E5F	01170		LD	A, 95	1_ Signifies control char
7DB1			CONTO	LD	B, A	
	CDOCBO	01190		CALL	DISPLY	Show char of word
7DB5		01200		INC	С	Increment word length
7DB6		01210		LD	A,C	
	FEOF	01220		CP	15.	Check for max length
	20E7	01230		JR	NZ, MORE	Get next char in word
7DBB	3600	01240	EXIT	LD	(HL),00	Mark end of word
7DBD	0622	01250		LD	B, ' " '	

MICROBEE

∇

CODE

LINE

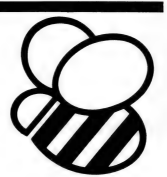
KEYWORDS

	112211	0022						_		
	7DBF	сросво	01260		CALL		DIS	PLY	; SI	now end of word
	7DC2	C 1	01270		POP		BC		; Re	estore BC
	7DC3			BREAK	LD		A, 0	3	_	
ľ	7DC5		01290		CP		A			et Z flag
l	7DC6	C9	01300		RET				3 K	eturn as if BREAK pressed
ŀ	7DC7	D9	01320	LIST	EXX				į S	ave registers
	7DC8		01330		LD		B, 0	АН		LINE FEED
	7DCA	CDOCSO	01340		CALL		DIS			
	7DCD	060D	01350		LD		B, 0	DH	; B:	=RETURN
		CDOCBO	01360		CALL		DIS			11 - 40 - 40 4
		111A41	01370		LD LD		-	411AH Data	•	=ascii,E=code of word _=>first word in table
	7DD8	21197E 42	01380	LOOPO	LD		B, D	DATA	, , , ,	
		CDOCBO	01400	200.0	CALL		DIS	PLY	; Si	now ascii char for word
	7DDC		01410		LD		в, '			
	7DDE	CDOCSO	01420		CALL		DIS	PLY		
	7DE1		01430		LD		В,'			
		CDOCBO	01440		CALL		DIS			•
	7DE6		01450		LD		C, 2	7		=spacing counter ave HL
	7DE8		01460	LOOP1	PUSH LD		HL A, (HI)		et char from word
	7DEA		01480	2001 1	OR		A	, , <u>, , , , , , , , , , , , , , , , , </u>	, .	e ener more
ŀ	7DEB		01490		JR		Z,N	EXTWD	; G	o if end of word
i	7DED	FE20	01500		CP		32		3 C	neck for a control char
	7DEF	3002	01510		JR		NC,		; G	o if not a control char
l	7DF1		01520		LD		A, 9	5	;_	Signifies control char
	7DF3		01530	ок	LD	•	B, A	5. V		
ı	7DF4	CDOCSO	01540		CALL DEC		DIS	PLY		how char of word ecrement spacing counter
	7DF8		01550 01560		JR			XTWD		o if no more space
	7DFA		01570		INC		HL			_=>Next char in word
ł	7DFB		01580		JR		L00	P1	; SI	how rest of word
	7DFD	0620	01590	NEXTWD	LD		В,'	,		
	7DFF	CDOCBO	01600		CALL		DIS	PLY	; L	ine up with spaces
	7E02		01610		DEC		C	MEVELIA		
	7E03		01620	NXTWD	JR INC		D D	NEXTWD	: N	ext ascii for word
	7E06		01640	INVIAD	POP		HL			estore HL
H	7E07		01650		PUSH	l	BC			ave BC
	7E08	011000	01660		LD		BC,	10H		
	7E0B	09	01670		ADD		HL,	BC		L=>next word
	7EOC		01680		POP		BC			estore BC
	7EOD		01690		DEC		E		•	ext code for word
	7E0E 7E10		01700 01710		JR EXX		NZ,	LOOPO	-	o until no more words estore registers
		210F7D	01710		LD		HL.	DRIVER		estore input driver
		220200	01730		LD			CTOR),HL	3	
	7E17	18AA	01740		JR		BRE	AK	; R	eturn as if BREAK pressed
			01750							
			01760							
ı	01A0		01770		DEFS	i	1A0	н		
	7FB9		01780 01790	HIMEM	EØU		\$			
	0000		01/90		END					
	00000 Total errors									
	HIME	1 7FB9	NXT	JD ZEO	5	ок		7DF3	NEXTWD	7DFD
	LOOP		LOOF			BREA	AK¢	7DC3	CONTO	7DB1
	EXIT	7DBB	MORE	7DA	2	NOL	12	7D7A	BOUNCE	7D5A
	WORD	7D6F	DAT			ABOR		7D67	NOLW1	7D36
	LIST	7DC7	NOKE			KEYE		7027	TAB	7071
	LINER		DRIV			INIT		7D00 8006	NORMAL VECTOR	A3E9 00C2
	MEMTO	OP OOAO	DISF	PLY 800	L	GETH	\ E 1	9008	VECTOR	000E

OPERAND

Words stored under keyboard characters

	•		
A:	AUTO	B:	GOSUB
c:	CURS	D:	EDIT_
E:	EDIT	F:	FOR
G:	GOTO	H:	HIRES
I:	INPUT	J:	EDASM_
K:	PEEK (L:	LIST_
M:	RENUM	N:	NORMAL
0:	POKE	P:	PRINT
Q:	PLOT	R:	RUN_
s:	SET (T:	THEN
u:	UNDERLINE	· V:	RETURN
W:	RESET (x:	NEXT
Υ:	PLAY	Z:	ZONE
	,		



Listing 2.

```
00100 POKE 32000,128
00110 IF PEEK(32000)=128 THEN LET Z=32000 ELSE LET Z=15616
00120 PRINT"Single keyword entry."
00130 PRINT"Storing program into ";
00140 IF Z=32000 THEN PRINT"32K"; ELSE PRINT"16K";
00150 PRINT" memory."
00160 FOR A=Z TO Z+687: READ B: POKE A, B: NEXT A
00170 IF Z=32000 THEN 180
00171 POKE Z+2,61:POKE Z+8,60:POKE Z+31,61:POKE Z+47,61
00172 POKE Z+76,62:POKE Z+81,61:POKE Z+84,61:POKE Z+92,61
00173 POKE Z+97,61:POKE Z+105,61:POKE Z+148,62:POKE Z+215,62
00174 POKE Z+275,61
00180 X=USR(Z)
10010 DATA 33,15,125,34,194,0,33,254,124,34,160,0,195,33,128
10020 DATA 205,233,163,192,254,10,40,6,254,9,40,86,191,201,33
10030 DATA 39,125,34,194,0,62,255,183,201,205,233,163,192,254
10040 DATA 10,202,199,125,254,96,56,2,214,32,254,65,56,45,254
10050 DATA 91,48,41,214,65,23,23,23,197,79,6,0,203,16,33
10060 DATA 25,126,9,193,34,111,125,33,90,125,34,194,0,24,201
10070 DATA 42,111,125,126,35,34,111,125,183,40,2,191,201,33
10080 DATA 15,125,34,194,0,24,180,99,127,205,6,128,254,96,56
10090 DATA 2,214,32,254,65,56,233,254,91,48,229,197,71,205,12
10100 DATA 128,214,65,23,23,23,23,79,6,0,203,16,33,25,126,9
10110 DATA 14,0,6,61,205,12,128,6,34,205,12,128,205,6,128,254
10120 DATA 9,40,18,119,35,254,32,48,2,62,95,71,205,12,128,12
10130 DATA 121,254,15,32,231,54,0,6,34,205,12,128,193,62,3,191
10140 DATA 201,217,6,10,205,12,128,6,13,205,12,128,17,26,65
10150 DATA 33,25,126,66,205,12,128,6,58,205,12,128,6,32,205
10160 DATA 12,128,14,29,229,126,183,40,16,254,32,48,2,62,95
10170 DATA 71,205,12,128,13,40,11,35,24,236,6,32,205,12,128
10180 DATA 13,32,248,20,225,197,1,16,0,9,193,29,32,200,217,33
10190 DATA 15,125,34,194,0,24,170,65,85,84,79,0,0,0,0,0,0
10200 DATA 0,0,0,0,0,71,79,83,85,66,32,0,0,0,0,0,0,0,0,0,67
10210 DATA 85,82,83,32,0,0,0,0,0,0,0,0,0,0,69,68,73,84,13
10220 DATA 0,0,0,0,0,0,0,0,0,0,69,68,73,84,32,0,0,0,0,0
10230 DATA 0,0,0,0,0,70,79,82,32,0,0,0,0,0,0,0,0,0,0,0,71
10240 DATA 79,84,79,32,0,0,0,0,0,0,0,0,0,0,72,73,82,69,83
10250 DATA 0,0,0,0,0,0,0,0,0,0,73,78,80,85,84,0,0,0,0,0
10260 DATA 0,0,0,0,69,68,65,83,77,13,0,0,0,0,0,0,0,0,0,0,80
10270 DATA 69,69,75,40,0,0,0,0,0,0,0,0,0,0,0,76,73,83,84,13
10280 DATA 0,0,0,0,0,0,0,0,0,0,82,69,78,85,77,32,0,0,0,0
10290 DATA 0,0,0,0,0,78,79,82,77,65,76,0,0,0,0,0,0,0,0,0,0,80
10300 DATA 79,75,69,32,0,0,0,0,0,0,0,0,0,0,80,82,73,78,84
10310 DATA 32,0,0,0,0,0,0,0,0,0,80,76,79,84,32,0,0,0,0,0
10320 DATA 0,0,0,0,82,85,78,13,0,0,0,0,0,0,0,0,0,0,0,83
10330 DATA 69,84,40,0,0,0,0,0,0,0,0,0,0,0,32,84,72,69,78,32
10340 DATA 0,0,0,0,0,0,0,0,0,0,85,78,68,69,82,76,73,78,69,0
10350 DATA 0,0,0,0,0,0,82,69,84,85,82,78,0,0,0,0,0,0,0,0,0,0
10360 DATA 82,69,83,69,84,40,0,0,0,0,0,0,0,0,0,0,78,69,88,84
10370 DATA 32,0,0,0,0,0,0,0,0,0,0,80,76,65,89,32,0,0,0,0,0
10380 DATA 0,0,0,0,0,0,90,79,78,69,32,0,0
```

MI ICROB IE IC



GALACTIC FIGHTER

Well, here's a game for the Microbee and yes, it is another variation on the old Star Trek game. The only difference is that I wrote it.

Instructions

Just run the program. Once out of the menu, the game will begin. The commands are T for thrust, S for shields, F for torpedoes, D for display, C for computer, W for game save and X for self-destruct.

In the Thrust mode there are two choices, T for controlled thrust and N for hyperspace.

In the shield routine, T for transfer and S for shield status change.

Within shield change, F is forward, R is rear, P is port, S is starboard, U is shield up and D is shield down.

Cursor control for Computer direction/distance calculator 1 is

W=up, Z=down, A=left and S=right. A RETURN will exit cursor control and print co-ordinates of cursor position, direction of cursor from Viper and the distance. Another RETURN is then awaited before the command mode is entered.

There you have it. Any mistakes made will be prompted by an error message. It may be useful to place a CTRL G character at the end of every error message when typing the program in. This will get the player's attention if an error is made.

I have noticed that the energy for the Viper is usually insufficient. Try replacing $A3 = RND^*$ FLT(E)*250+20000 in line 350 by $A\# = RND^*$ FLT(E)* 400+20000. Have fun!

Jon Barnett Northmead NSW

```
00100 DATA 33.210.0.195.162.148
00110 POKE 162,80:POKE 163,1:RESTORE 100:FOR A=335 TO 341:READ B:POKE A,B:NEXT A:POKE 140,1:POKE 220
,20
00120 GOTO 210
00130 X=INT(RND*100)+1:Y=INT(RND*100)+1:A2*=A0*(Y):IF A2*(fX,X)<>"*" THEN 130 ELSE LET A2*=A2*(f1,X-
1 )+A1$+A2$( ;X+1 ):A0$( Y )=A2$:RETURN
00140 CLS:CURS 1,1:FOR C=1 TO 13:PRINT CA23 1651:NEXT C:PCG:D=B+12:FOR C=B+10 TO B STEP-1:CURS 2,D-C
:A1$=A0$(C):PRINT A1$(@A,A+20):NEXT C:NORMAL
00150 CURS 30,3:PRINT"Condition
                                   "S0$:CURS 30,4:PRINT"Co-ordinates
                                                                    "[14 X]","[14 Y]:CURS 30
>5:PRINT"Enerse
                      "EF8.1 A33:CURS 30.6:PRINT"Celons Left
                                                             "[[3 E]
00160 CURS 30,7:PCG:PRINT"Shields:";:NORMAL:PRINT SPC(8)CF6.1 B33:CURS 30,8:PRINT"Forward" SPC(10)A4
$(0):CURS 30,9:PRINT"Rear" SPC(13)A4$(1):CURS 30,10:PRINT"Stanboard" SPC(8) A4$(2)
00170 CURS 30,11:PRINT"Fort" SPC(13)A4%(3):RETURN
00180 CURS 30:14:PRINT"Insufficient enersy available.":CURS 30:15:PRINT"Returning to Command mode.":
FOR C=1 TO 300:NEXT C:GOTO 370
00190 DATA 24,24,24,153,153,153,153,165,102,231,219,219,219,219,255,0,0,24,60,126,126,255,255,231
,16,0
00210 IN#0:DUT#0:INVERSE:NORMAL:RESTORE 190:A=64016:FOR A=A TO A+95:READ B:POKE A/B:NEXT A
00220 DATA 62,32,2,62,11,17,0,245,33,65,240,229,1,21,0,237,176,225,213,17,64,0,25,209,61,32,240,33,6
5,240,14,11,62,160,17,64,0,6,21,229,119,35,16,252,225,25,13,32,244,201
00230 DATA 33,0,245,17,65,240,62,11,213,1,21,0,237,176,209,229,33,64,0,25,235,225,61,32,239,201
00240 RESTORE 220:A=520:FOR A=A TO A+75:READ B:POKE A,B:NEXT A
00250 CLS:CURS 23,1:PRINT EA18 353\TAB(23)"#GALACTIC FIGHTER#"\TAB(23)EA18 353
00260 A1$="
                          ****Program by J.L.Barnett
                                                                  ****Press any Key to contin
```

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110
                    ":SPEED 10
00270 FOR A=1 TO 109:CURS 23,7:PRINT A1$(;A,A+17):IF KEY="" THEN NEXT A:GOTO 270 ELSE NEXT*A 280
00280 CURS 23,7:PRINT"**By J.L.Barnett**"
00290 A1$="
                    1. New Game
                                         2. Old Game
                                                             3. Saved Game
                                                                                    ":CURS 23.13:P
RINT"Option:"
00300 SPEED 20:FOR A=1 TO 75:CURS 30,13:PRINT A1$(;A,A+9):A2$=KEY:IF A2$="" THEN NEXT A :GOTO 300 EL
SE NEXT*A 310
00310 SPEED 0:IF A2$="1" THEN CLEAR:CURS 30:13:PRINT"New Game
                                                               ":GOTO 320 ELSE IF A2$="2" AND Z=1 T
                               ":GOTO 370 ELSE IF A2$="3" THEN 1530 ELSE 300
HEN CURS 30,13:PRINT"Old Game
00320 STRS(11000):E=INT(RND*20)+30:S=INT(RND*30)+40:DIM T(S,1),U(E,1),A0(100),A4(3)
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
00340 A1$=CHR(34):FOR A=1 TO E:GOSUB 130:NEXT A:A1$="#":FOR A=1 TO S:GOSUB 130:NEXT A:A1$="!":GOSUB
130
00350 A3=RND#FLT(E)#250+20000:B3=500:A3=A3-500:FOR A=0 TO 3:A4#(A)="Down":NEXT A
00360 FN0=##+01745329
00370 S0$=" GREEN":A=X-10:B=Y-5:IF A<1 THEN LET A=1 ELSE IF A>80 THEN LET A=80
00380 IF B<1 THEN LET B=1 ELSE IF B>90 THEN LET B=90
00390 A2$=CHR(34):FOR D=B TO B+10:A1$=A0$(D):A1$=A1$(;A,A+20):FOR C=1 TO 20:F=SEARCH(A1$,A2$,C):IF F
=0 THEN NEXT*C 440 ELSE IF RND<.6 THEN 430
00400 F=F+A-1:A5=SGN(FLT(F-X)):A6=SGN(FLT(D-Y)):IF D-Y=0 THEN LET A7=58*A5 ELSE LET A7=FLT(F-X)/FLT(
TI-Y)
00410 B0=150:IF ABS(AZ)<=1 AND A6=1 THEN LET G=0 ELSE IF ABS(AZ)<=1 AND A6=-1 THEN LET G=1 ELSE IF A
5=1 THEN LET G=2 FLSE LET G=3.
00420 IF A4%(G)="Bown" THEN LET A3=A3-B0%(.9-ENDE%.15) ELSE LET B1=ERNDE%.1.:1:B3=B3-B0%B1:A3=A3-(B0-B0
*B1 )*( .9-RND*.15)
00430 NEXT C
00440 NEXT D
00450 FOR D=B TO B+10:A1$=A0$(D):A1$=A1$(;A+A+20):F=SEARCH(A1$+A2$):IF F=0 THEN 500 ELSE IF RND<.5 T
HEN 500 ELSE LET F=F+A-1
00460 IF RND<.5 THEN LET G=F+1 ELSE LET G=F-1
00470 IF RND<.5 THEN LET H=D+1 ELSE LET H=D+3
00480 IF H<1 OR G<1 OR H>100 OR G>100 THEN 500
00490 A1$=A0$(H):IF A1$(+G+G)<>"$" THEN 500 FLSE LET A1$=A1$(+1+G-1)+A2$+A1$(+G+1):A0$(H)=A1$:A1$=A0
$( I):A1$=A1$( ;1;F-1 )+"$"+A1$( ;F+1 ):A0$(I) )=A1$
00500 NEXT D
00510 C=INT(B3)/100:F=0:FOR D=0 TO 3:IF A4$(D)="Up" THEN LET F=F+1
00520 NEXT D:IF C>=F OR F=0 THEN 530 ELSE LET G=INT(RND*4):A4*(G)="Down"
00530 A2$=CHR(34):FOR C=B TO B+10:A1$=A0$(C):A1$=A1$(;A,A+20):IF SEARCH(A1$,A2$)<>0 THEN LET SO$="**
YELLOW**":NEXT*C 540 ELSE NEXT C:GOTO 570
00540 FOR D=Y-3 TO Y+3:IF D<1 OR D>100 THEN NEXT D:GOTO 570 ELSE LFT A1#=A0#(D):FOR C=X-3 TO X+3:IF
A1$(*C+C)=CHR(34) THEN LET SO$="***RED***":NEXT*C 560 ELSE NEXT C:NEXT D
00550 GOTO 570
00560 NEXT*D 570
00570 D=0:GOSUB 140:IF A3<10 THEN 1380 ELSE CURS 30,13:PCG:PRINT"COMMAND:";:NORMAL
00580 D=D+1:A1$=KEY:IF D>200 THEN 370 ELSE IF A1$="T" OR A1$="t" THEN PRINT"Thrust":GOTO 660
00590 IF A1$="S" OR A1$="s" THEN PRINT"Shields":GOTO 790
00600 IF A1%="F" OR A1%="f" THEN PRINT"Torpedoes":GOTO 980
00610 IF A1$="D" OR A1$="d" THEN PRINT"Display":GOTO 1080
00620 IF A1s="C" OR A1s="c" THEN PRINT"Computer":GOTO 1160
00630 IF A1#="W" OR A1#="W" THEN PRINT"Save":CURS 1,14:PRINT [A127 32]:GOTO 1470
00640 IF A1$="X" OR A1$="x" THEN CLEAR:GOTO 1380
00650 IF A1s="" THEN 580 ELSE CURS 30,14:PRINT"Computer unable to interpret.":CURS 30,15:PRINT"Fleas
e re-enter.":CURS 38,13:GOTO 580
00660 IF A3<100 THEN 180 ELSE CURS 1,14:PRINT EA127 323:CURS 1,14:PCG:PRINT"Mode:":NDRMAL:CURS 1,15:
PRINT"Thrusters or Hyperspace";
00670 A1$=KEY:IF A1$="T" OR A1$="t" THEN 720 ELSE IF A1$="H" OR A1$="h" THEN LET D=USR(523):GDTO 690
 ELSE IF A1$="" THEN 670
00680 CURS 30:14:PRINT"Computer unable to translate.":CURS 30:15:PRINT"Please re-enter.":CURS 6:14%G
OTO 670
00690 IF A3<100 THEN 180 ELSE LET A3=A3-100
00700 CURS 1,14:PRINT EA127 323:CURS 1,14:PRINT"Hyperspace":G=INT(RND#100)+1:H=INT(RND#100)+1:A1$=A0
$(H):IF A1$($G,G)>\"$" THEN 1390 ELSE LET A1$=A1$($1,G-1)+"!"+A1$($G+1):A0$(H)=A1$
00710 A1$=A0$(Y):A1$=A1$(f1,X-1)+"$"+A1$(fX+1):A0$(Y)=A1$:X=G:Y=H:GOTO 370
00720 CURS 1,14:PRINT EA127 323:CURS 1,14:INPUT"Direction"A5:A5=FNO(A5):A6=SIN(A5):A7=COS(A5)
00730 CURS 1,15:INPUT"Distance"C:C=INT(ABS(FLT(C))):IF C=0 OR C>10 THEN CURS 30,14:PRINT"Computer de
tects incorrect data.":CURS 1,15:PRINT [A29 32]"Re-enter please.":GOTO 730
00740 IF A3<FLT(C)*15*(ABS(A6)+ABS(A7)+1) THEN 180 ELSE LET B0=FLT(X):B1=FLT(Y):G=X:H=Y:FOR C=1 TO C
:B0=B0+A6:B1=B1+A7:IF B1>100 THEN LET B1=102-B1 ELSE IF B1<1 THEN LET B1=100-B1
00750 IF B0>100 THEN LET B0=102-B0 ELSE IF B0<1 THEN LET B0=100-B0
00760 D=INT(B0):A1$=A0$(INT(B1)):IF A1$(;D,D)<>"$" AND A1$(;D,D)<>"!" THEN NEXT*C 780 ELSE LET G=INT
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(BO):H=INT(B1):NEXT C

GALACTIC FIGHTER

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00770 A3=A3-FLT(C)*15*(ABS(A6)+ABS(A7)+1):A1$=A0$(Y):A1$=A1$($1,X-1)+"$"+A1$($X+1):A0$(Y)=A1$:X=G:Y=
H:A1$=A0$(Y):A1$=A1$($1,X-1)+"!"+A1$($X+1):A0$(Y)=A1$:G0T0 370
00780 CURS 30,14:PRINT"Computer shut ensines down due to":CURS 30,15:PRINT"an obstacle in Path. ":FO
R I=0 TO 300:NEXT D:GOTO 770
00790 CURS 1,14:PRINT EA127 32]:CURS 1,14:PRINT"Transfer or Shield Change";
00800 A1$=KEY:IF A1$="T" OR A1$="t" THEN CURS 1,14:FRINT [A127 32]:GOTO 930 ELSE IF A1$="S" OR A1$="
s" THEN CURS 1,14:PRINT [A127 32]:GOTO 820
00810 IF A15="" THEN 800 ELSE CURS 30,14:PRINT"Computer unable to decode data.":CURS 30,15:PRINT"Re-
enter please.":GOTO 800
00820 IF A3<15 THEN 180 ELSE CURS 1,14:PRINT"Shield:";:C=4
00830 A1$=KEY:IF A1$="F" OR A1$="f" THEN PRINT"Forward":C=0 ELSE IF A1$="R" OR A1$="r" THEN PRINT"Re
ar":C=1 ELSE IF A1$="S" OR A1$="s" THEN PRINT"Starboard":C=2
00840 IF A1$="P" OR A1$="P" THEN PRINT"Port":C=3 ELSE IF A1$="" THEN 830
00850 IF C 4 THEN 870
00860 CURS 30,14:PRINT"Computer detects incorrect data.":CURS 30,15:PRINT"Please re-enter.":CURS 8,1
4:GOTO 830
00870 F=0:A1$="Up":FOR D=0 TO 3:A2$=A4$(D):F=F+SEARCH(A2$;A1$):NEXT D:CURS 30:14:PRINT EA96 323:CURS
 1.15:PRINT"Status:";
00880 A1$=KEY:IF A1$="U" OR A1$="u" THEN LET A1$="UP":GOTO 920 ELSE IF A1$="D" OR A1$="G" THEN LET A
1$="Down":GOTO 900
00890 IF A1$="" THEN 880 ELSE CURS 30,14:PRINT"Computer unable to translate.":CURS 30,15:PRINT"Fleas
e re-enter.":CURS 8,15:00T0 880
00900 IF A1$=A4$(C) THEN CURS 30:14:PRINT"Shield already at status.
                                                                      ":CURS 30,15:PRINT"Returning
to Command Mode.":FOR C=1 TO 300:NEXT C:GOTO 370
00910 PRINT A1$:CURS 47,8+C:PRINT A1$ " ":A4$(C)=A1$:A3=A3-15:FOR C=1 TO 300:GOTO 370
00920 IF INT(P3/100)<F+1 THEN CURS 30,14:PRINT"Unable to raise another shield.":CURS 30,15:PRINT"Ret
urning to Shield mode.":FOR C=1 TO 250:NEXT C:GOTO 790 ELSE GOTO 900
00930 CURS 1,14:PCG:FRINT"Transfer Energy:":NORMAL:CURS 1,15:PRINT"Shields available:";
00940 A1$=KEY:IF A1$="" THEN 940
00950 C=INT(VAL(A1#)):IF CKL OR CD4 THEN CURS 30.14:PRINT"Data input is scrambled.":CURS 30.15:PRINT
"Re-enter please.":GOTO 940 ELSE IF A3+R3:FLT(C)*100+20 THEN 180
00960 CURS 19:15:PRINT A1$:IF C<≔INT(B3)/100 THEN CURS 30:14:PRINT"Shields already available. ":CUÉ
S 30:15:PRINT"Returning to Shield mode.":FOR C=0 TO 500:NEXT C:GOTO 790
00970 A3=A3+B3-FLT(C)*100-20:B3=FLT(C)*100:G0T0 370
00980 IF A3<30 THEN 180 ELSE CURS 1,14:PRINT EA127 323:IF A3<30 THEN 180 ELSE CURS 1,14:INPUT"Direct
ion"A5:A5=FNO(A5):A6=SIN(A5):A7=COS(A5):A3=A3-30
00990 CURS 1:15:INPUT"Distance"C:C=INI(ABS(FLT(C))):IF C=0 OR C>5 THEN CURS 30:14:PRINT"Computer det
ects incorrect data.":CURS 1,15:PRINT EA29 323"Rementer please.":GOTO 990
01000 B0=FLT(X):B1=FLT(Y):G=X:H=Y:D=1:F0R C=1 TO C:B0=B0+A6:B1=B1+A7:IF INT(B1)>100 OR INT(B0)>100 O
R INT(B1)<1 OR INT(B0)<1 THEN NEXT*C 1030 ELSE IF D<01 THEN POKE D:32
01010 D=INT(BO):A1$=A0$(INT(B1)):IF A1$(;0.0)=CHR(34) THEN NEXT*C +040 ELSE IF A1$(;0.0)="#" THEN NE
XT*C 1070
01020 IF INT(B0)=X AND INT(B1)=Y THEN NEXT C ELSE /27_C=0-A+1:H=11+B-INT(B1):D=61440+64*H+G:POKE D.1
66:FOR F=1 TO 100:NEXT F:NEXT C
01030 CURS 30,14:PRINT"Torpedo exploded harmlessls at ":CURS 30,15:PRINT INT(B0)","INT(B1)"" SPC(1
2):FOR C=1 TO 300:NEXT C:GOTO 370
01040 C=INT(RND*100)+1:1F C<=25 THEN CURS 30.14:PRINT"Torpedo ineffective as the
PRINT"Cylon Ship had shields up.":FOR C=1 TO 300:NEXT C:GOTO 370
01050 A1$=A1$(;1,FE-1)+"$"+A1$(;D+1):A0$(INT(E1))=A1$:D=D+61441+64*(11+B-TNT(B1))-A:D=USR(520,D):FOR
G=1 TO 10:D=USR(570):FOR H=1 TO 100:NEXT H:D=USR(523):FOR H=1 TO 100:NEXT H:NEXT G
01060 D=USR(570):CURS 30,14:PRINT"Cylon Attack Craft destroyed. ":CURS 30,15:PRINT [A33 32]:PLAY 1
5)15)15)15)15)15)15:E=E-1:FOR C=1 TO 300:NEXT C:IF E=0 THEN 1420 ELSE GOTO 370
01070 CURS 30,14:PRINT"Star absorbed the tormedo at
                                                       ":CURS 30,15:FRINT INT(B0)","INT(B1)"" SPC(12
):FOR C=1 TO 300:NEXT C:GOTO 370
01080 IF A3<10 THEN 180 ELSE CURS 1,14:PRINT DA127 323:A3=A3-10
01090 CURS 1,14:PRINT EA29 323
01100 CURS 1,14:INPUT"Co-ordinates"A,B:IF A<1 OR B<1 OR A>100 OR B>100 THEN CURS 30,14:PRINT"Compute
r detects incorrect data.":CURS 30*15:PRINT"Please re-enter.":GOTO 1090
01110 G=A:H=B:A=A-10:B=B-5:IF A>80 THEN LET A=80 ELSE IF A<1 THEN LET A=1
01120 IF B>90 THEN LET B=90 ELSE IF B<1 THEN LET B=1
01130 CLS:FOR C=1 TO 13:CURS 20,C:PRINT CA23 1653:NEXT C:PCG:D=B+12:FOR C=B+10 TO B STEP-1:CURS 21,D
-C:A1$=A0$(C):PRINT A1$(;A;A+20):NEXT C:NORMAL
01140 D=61460+64*(11+B-H)+G-A:POKE D,216:A1$="Display:"+STR(G)+","+STR(H):C=(23-LEN(A1$))/2:CURS 20+
C:14:PRINT A1$
01150 IF KEY="" THEN 1150 ELSE GOTO 370
01160 CURS 1,14:PRINT [A127 323:CURS 1,14:PRINT"Mode:";
01170 A1$=KEY:IF A1$="" THEN 1170 ELSE LET C=INT(VAL(A1$)):IF C<1 OR C>2 THEN CURS 30,14:PRINT"Compu
ter unable to decode data.":CURS 30,15:PRINT"Re-enter please.":CURS 6,14:GOTO 1170
01180 IF C=2 THEN 1320 ELSE IF A3<15 THEN 180 ELSE CURS 1,14:PRINT [A127 32]:CURS 1,14:PRINT"Directi
on/Distance 1":C=A:D=B:G=61441:H=G+64*(11+B-D)+C-A:F=PEEK(H):POKE H,216
01190 FOR I=1 TO 100:A1$=KEY:IF A1$<>"" THEN NEXT*I 1200 ELSE NEXT I:POKE H,F:FOR I=1 TO 100:A1$=KEY
;IF A1$<>*" THEN NEXT*I 1200 ELSE NEXT I:POKE H,216:GOTO 1190
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01200 POKE H,216:IF A1\$=CHR(13) OR A1\$=CHR(13) THEN 1230 ELSE IF A1\$="W" OR A1\$="W" AND D<B+10 THEN LET D=D+1 ELSE IF A1\$="Z" OR A1\$="z" AND D>B THEN LET D=D-1 01210 IF A1\$="S" OR A1\$="s" AND C<A+20 THEN LET C=C+1 ELSE IF A1\$="A" OR A1\$="a" AND C>A THEN LET C= C-1 ELSE IF A1\$0"W" AND A1\$0"W" AND A1\$0"Z" AND A1\$0"Z" THEN 1190 01220 POKE H,F:H=G+64*(11+B-D)+C-A:F=PEEK(H):POKE H,216:GOTO 1190 01230 A3=A3-15:IF C=X AND D=Y THEN CURS 30,14:PRINT"Computer replies that the":CURS 30,15:PRINT"posi tion supplied is ship's.":FOR C=1 TO 300:NEXT C:GOTO 370 01240 A5=FLT(C-X):A6=FLT(D-Y):B4=SQR(A5*A5+A6*A6):IF A6=0 THEN LET A7=90:GOTO 1280 ELSE LET A7=A5/A6 :IF A7=0 THEN 1280 ELSE IF ABS(A7)>=.1 THEN 1270 01250 IF A7<=.0174551 THEN LET A7=1 ELSE IF A7<=.0349207 THEN LET A7=2 ELSE IF A7<=.0524077 THEN LET A7=3 ELSE IF A7<=.0699268 THEN LET A7=4 ELSE IF A7<=.0874887 THEN LET A7=5 01260 IF A7>0 THEN 1280 ELSE LET A7=6:GOTO 1280 01270 A7=ATAN(ABS(A7)):A7=A7*57,295779 01280 A5=SGN(A5):A6=SGN(A6):IF A5=1 AND A6=-1 THEN LET A7=180-A7 ELSE IF A5=-1 AND A6=-1 THEN LET A7 =A7+180 ELSE IF A5=-1 AND A6=1 THEN LET A7=360-A7 01290 IF A5=0 AND A6=-1 THEN LET A7=180 ELSE IF A5=-1 AND A6=0 THEN LET A7=A7+180 01300 CURS 30:14:PRINT"Distance to"C":"D" is"EF6:1 B4]:CURS 30:15:PRINT"Direction is"EF6:1 A73 01310 IF KEY="" THEN 1310 ELSE 370 01320 IF A3<20 THEN 180 ELSE CURS 1,14:PRINT [A127 32]:CURS 1,14:PRINT"Direction/Distance 2" 01330 CURS 1,15:PRINT [A29 32] 01340 CURS 1,15:INPUT"Co-ordinates"C,D:IF C<1 OR D<1 OR C>100 OR D>100 THEN CURS 30+14:PRINT"Compute r detects incorrect data.":CURS 30,15:PRINT"Please rementer.":GOT0 1330 01350 IF ABS(FLT(C-X))>10 OR ABS(FLT(D-Y))>5 THEN GOTO 1370 ELSE CURS 30.14:FRINT"Transferring to Di ":CURS 30:15:PRINT"Direction Mode 1":H=61441+64*(11+B-D)+C-A stance/ 01360 FOR F=1 TO 500:NEXT F:POKE H,216:GOTO 1230 01370 CURS 30:14:PRINT EA33 323:CURS 30:15:PRINT EA33 323:A3=A3-20:GOT0 1240 01380 A=USR(523) 01390 FOR G=1 TO 10:D=USR(570):FOR H=1 TO 100:NEXT H:D=USR(523):FOR H=1 TO 100:NEXT H:NEXT G:CLS:PRT NT" The ensines of your Colonial Vieer have exploded. You save" 01400 PRINT"sour life for the safety of the Colonial fleet. You will be remembered by all for so ur sacrifice.A minute's silence will be held in your memory." 01410 FOR A=1 TO 1000:NEXT A:GOTO 1440 01420 CLS:PRINT" You have cleared the salaxs of all Calon ships. The Council of Twelve has award ed you the Star of Cobald.At a special ceremony/Adama himself.will pin "} 01430 PRINT"the medal on you.You are a Colonial Warrior and an officer of the Battlestar Galact ica. Buts and honour comes first." 01440 CURS 1.8:PRINT"The Cylon menace has not yet been stopped. Their ships continue to reach furthe r into the derths of space.The Cylons must be -delayed, so the Battlestar"; 01450 PRINT" and the accompanying ships can increase the distance between themselves and the enems."\\"Are there any Warriors willing to delay the Cylon attack force?" 01460 A1\$=KEY:IF A1\$="Y" OR A1\$="9" THEN CLEAR:GOTO 250 ELSE IF A1\$="N" OR A1\$="n" THEN CLS:FOR A=23 04 TO 8192: POKE A#0: NEXT A: FOR A=128 TO 500: POKE A#0: NEXT A: NEW ELSE 1460 01470 CURS 1,14:PRINT"Flease wait.":A2%=CHR(34):G=0:F0R D=1 TO 100:A1%=A0%(D):FOR C=1 TO 50:F=SEARCH (A1\$,A2\$,C); IF F=0 THEN NEXT*C 1480 ELSE LET U(G,0)=F;U(G,1)=D;G=G+1;NEXT C 01480 NEXT D:H=0:FOR D=1 TO 100:A1\$=A0\$(D):FOR C=1 TO 70:F=SEARCH(A1\$,"#",C):IF F=0 THEN NEXT*C 1490 FLSE LET T(H+0)=F:T(H+1)=D:H=H+1:NEXT C 01490 NEXT D:H=H-1:G=G-1:CURS 1,15:PRINT"Start recording.":FOR D=1 TO 1500:NEXT D:CURS 1,15:PRINT"No ":OUT#2:FOR A=1 TO 3:PRINT [A33 330:NEXT A:PRINT"#\$\$\$\$ w SAVEins GAMEVAR" 01500 PRINT CI3 13","G","H","E","X","Y","Z","A3","B3:FOR A=0 TO 3:PRINT A4*(A):NEXT A 01510 PRINT [13 23:FOR A=0 TO H:PRINT T(A,0):NEXT A:PRINT [13 33:FOR A=0 TO H:PRINT T(A,1):NEXT A:PR INTEL3 43:FOR A=0 TO G:PRINT U(A+0):NEXT A 01520 PRINT EI3 53:FOR A=0 TO G:PRINT U(A,1):NEXT A:PRINT EA5 633EA5 263:BUT#0:GOTO 370 01530 CURS 30,13:PRINT"Saved Game":CLEAR:DIM A0(100),A4(3):IN#2:OUT#0:OUT#0 OFF 01540 INPUT A1\$:IF A1\$(;1,5)<"\$\$\$\$\$" AND A1\$(;10)<""GAMEVAR" THEN 1540 ELSE OUT#0:CURS 30,13:PRINT" ":OUT#O OFF Loading 01550 INPUT A1\$,G,H,E,X,Y,Z,A3,B3:FOR A=0 TO 3:INPUT A4%(A):NEXT A:IF VAL(A1\$) THEN 1640 ELSE DIM UC G, 1), T(H, 1) 01560 INPUT A1\$:IF VAL(A1\$) > 2 THEN 1640 ELSE FOR A=0 TO H:INPUT T(A,0):NEXT A:INPUT A1\$:IF VAL(A1\$) ○3 THEN 1640 ELSE FOR A=0 TO H: INPUT T(A,1):NEXT A 01570 INPUT A1\$:IF VAL(A1\$) 04 THEN 1640 ELSE FOR A=0 TO G:INPUT U(A,0):NEXT A:INPUT A1\$:IF VAL(A1\$) ⇒5 THEN 1640 ELSE FOR A=0 TO G:INPUT U(A,1):NEXT A 01580 OUT #0: IN #0: CURS 23, 15: PRINT" Loaded" 01600 FOR A=0 TO H:B=T(A,1):C=T(A,0):A1\$=A0\$(B):A1\$=A1\$(;1,C-1)+"#"+A1\$(;C+1):A0\$(B)=A1\$:NEXT A:FOR A=0 TO G:B=U(A,1):C=U(A,0):A1\$=A0\$(B):A1\$=A1\$(;1,C-1)+CHR(34)+A1\$(;C+1):A0\$(B)=A1\$

01610 NEXT A:A1\$=A0\$(Y):A1\$=A1\$(\$1,X)+"!"+A1\$(\$X+1):A0\$(Y)=A1\$

01630 IF KEY="" THEN 1630 ELSE 360

01620 INVERSE: NORMAL: RESTORE 190: A=64016: FOR A=A TO A+95: READ B: POKE A, B: NEXT A

01640 IN±0:0UT±0:CURS 23,15:PRINT"Tape Unreadable":FOR A=1 TO 1500:NEXT A:GOTO 250

MICRO BIE

CHASER

Chaser is for one or two players. The computer plays a fairly good game as well.

Richard Larkin

Dee Why NSW

00100REM CHASER

00110REM By Richard Larkin

00130 PRINT"other uses the I.J.K.M diamond." $\emph{#}$ "Any key to continue.." : I=USR(327 74)

00140 CLEAR : RESTORE : POKE162,30 : POKE163,128 : CLS : PRINT ≠≠≠"ONE OR TWO PLA
YERS (1 or 2)" : FOR X=1T09999 : K1\$=KEY : IF X(20 OR K1\$="" THEN NEXT X ELSE IF
K1\$="2" THEN 350

00150 SDE : CLS : PRINT## : INPUT"SKILL LEVEL 1 TO 5"H1 : IF H1(1 OR H1)5 THEN 1 50 ELSE LET H1=1-H1/10

00160 CLS : LORES : X=32 : Y=20 : A=2 : B=15 : C=1 : U=0 : D=1 : M=0 : PLOT 1.0 TO 75.0 TO 75.46 TO 1.46 TO 1.0

00170 SET X,Y : IF POINT(A,B) THEN PLAY20,3 : GOTO 250 FLSE SET A.B

00180 P=P+1 : POKE257,1 : K1\$=KEY : IF K1\$="A" THEN LET D=-1 : M=0 ELSE IF K1\$=" S" THEN LET D=1 : M=0 ELSE IF K1\$="W" THEN LET D=0 : M=1 ELSE IF K1\$="%" THEN LE T D=0 : M=-1

00190 A=A+D: B=B+M: X=X+C: Y=Y+U: IF (X=AANDY=B) OR (X=A-DANDY=B-M) THEN PLA Y20,3: GOTO 250

00200 IF X(2 THEN LET X=75 ELSE IF X)75 THEN LETX=2 ELSE IF Y(1 THEN LET Y=46 ELSE IF Y)46 THEN LET Y=1

00210 IF RND(H1 THEN 220 ELSE ON INT(RND*2+1) GOSUB 290,320

00220 IF RND(9 THEN+ 170 ELSE READC, U : IF U=10 THEN RESTORE : U=0

00230 GOTO 170

00240 DATA -1,0,1,0,0,1,1,0,0,-1,-1,0,0,1,1,10

00250 CURS 39,8 : PRINT"YOU HAVE BEEN HIT"

00260 CURS 39,9 : PRINT"TOTAL SCORE="P

00270 CURS 39,10 : PRINT"HIT ANY KEY TO PLAY AGAIN"

00280 I=USR(32774) : RUN

00290 IF X (A+D+3 THEN 300 ELSE LET C=-1 : U=0

00300 IF X) A+D+3 THEN 310 ELSE LET C=1 : U=0

00310 IF X=A THEN 320 ELSE RETURN

00320 IF Y(B+M*3 THEN 330 ELSE LET U=-1 : C=0

00330 IF Y) B+M+3 THEN 340 ELSE LET U=1 : C=0

00340 IF Y=B THEN 290 ELSE RETURN

00350 INPUT"SPEED LEVEL (0 TO 50)"S : S=50-S : IF S(00RS)50 THEN 350

00350 CLS : LORES : PLOT 0.0 TO 127.0 TO 127.47 TO 0.47 TO 0.0 : X=0 : Y=10 : C= 127 : U=37 : D=1 : F=-1 : H=0 : J=0 : K1*=KEY

00370 SET X,Y : SETC,U : X=X+D : C=C+F : Y=Y+H : U=U+J : IF POINT(X,Y) OR POINT(C,U) THEN 410

00380 K1\$=KEY: IF K1\$="W" THEN LET H=1 : D=0 ELSE IF K1\$="I" THEN LET F=0 : J=1 ELSE IF K1\$="Z" THEN LET H=-1 : D=0 ELSE IF K1\$="M" THEN LET F=0 : J=-1

00390 IF K1\$="A" THEN LET D=-1 : H=0 ELSE IF K1\$="J" THEN LET F=-1 : J=0 ELSE IF K1\$="S" THEN LET D=1 : H=0 ELSE IF K1\$="K" THEN LET F=1 : J=0

00400 FOR T=0TOS : NEXT T : GOTO 370

00410 PLAY24,10 : IF POINT(X,Y) AND POINT(C,U) THEN LET E1\$="S AT BOTH ENDS HAVE LOST." ELSE IF POINT(X,Y) THEN LET E1\$=" ON THE RIGHT HAS WON!!!" ELSE LET E1\$=" ON THE LEFT HAS WON!!"

00420 CLS : PRINT ##"THE GAME HAS ENDED AND THE PLAYER": : SPEED255 : PRINT E1\$: SPEED0 : PRINT #"TYPE ANY KEY TO START AGAIN." : I=USR(32774) : RUN

JOYSTICK TEST

This program is an adaptation of testing your joystick which appeared in the Microbee Engineering Notebook. I have included the "print x print" to show your position on the screen. If you press the fire button the screen clears and you start again from your last position.

Rod Blockely Mundingburra QLD

GRAPHER

Grapher plots a two dimensional graph for values -5 to +5, and then lets you change the formula. It can also plot in three dimensions.

Richard Larkin Dee Why NSW

```
* 00100 FN1=SIN(#)
```

00110 REM PLOTER

20120 REM By Richard Larkin

200130 POKE162,30 : POKE163,128 : CLS : PRINT+++ " ensions (Type 2 or 3)" : K1*=KEY

GRAPHER"≠"2 or 3 dim

00140 K1\$=KEY : IF K1\$="2" THEN 200 ELSE IF K1\$="3" THEN 150 ELSE 140

00150 CLS: PRINT ≠ "Input step X ":: INPUTS1: INPUT "Input step Y "B1: INPUT "size (50 to 150)"A1

00160 ONERROR GOTO 240 : SD4 : CLS : HIRES : D1=.0327

00170 FOR H1=-A1TOA1 STEP B1 : A2=FLT(INT(.5+SQR(A1*A1-H1*H1))) : FOR B2=-A2T OA2 STEP S1 : C2=SQR(B2*B2+H1*H1)*D1 : D2=FN1(C2) : D3=D2*20

00180 X1=B2+(H1/B1) : Y1=D3-(H1/B1) : X=INT(.75*X1) : Y=INT(.8*Y1) : SET X+2 55,Y+70 : PLOTR X+255,Y+60 : NEXT B2 : NEXT H1

00190 CURS 5,5 : PRINT"FINISHED" : GOTO 190

9 00200 CLS : HIRES : SD4 : FOR X=-100T0100 STEP 20 : FOR Y1=-100T0100 STEP 20 : S ET 255+X,INT(Y1*.63)+128 : NEXT Y1 : NEXT X : CURS 65 : LIST 100

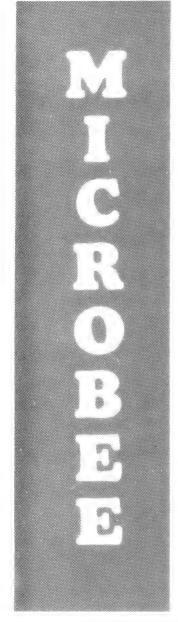
00210 FOR X1=-5TD5 STEP .1 : IF X1()0 THEN LET Y1=FN1(X1) : CURS 28,14 : PRINT X1" ",Y1" ": IF Y1(5.1 AND Y1)-5.1 THEN INVERT INT(X1*20+255), INT(Y1*12.5+128)

00220 NEXT X1

00230 IF KEY="" THEN 230 ELSE POKE 220.0 : CLS : PRINT### "Retype The formula press 'RETURN'."#"Then press 'RESET'" : EDIT 100

00240 CURS 5,5 : PRINT "FLUNK" : GOTO 240

MICROBE E



EINSTEIN II

** ** **

This program was written on the Microbee and uses less than 5K! Einstein II is a game of remembering sequences as they get longer and longer. The game has five levels of difficulty. There is a three second time delay for each keystroke so you must think quickly.

The program has some unnecessary documentation which you may want to omit. It appears after line 4000. Of course all 'REMS' should not be typed. If the four keys used on lines 580 to 610 (Y,U,G,H), prove to be awkward simply alter them!

G. Adcock Oak Park NSW

EINSTEIN II

MINDER

Minder is like master mind except you can choose the number of columns, colours and quesses you get.

Richard Larkin Dee Why NSW

00100REM MINDER

20110REM By Richard Larkin

ØØ12Ø CLS : PRINT#"Welcome to Minder"#"You will be asked how many columns you wi sh then colours" ≠" (represented by letters A-Z) then how many guesses.'

ØØ13Ø PRINT"You must then type in your guess for the computers hiden code." "Bac k space may be used. "≠"The rules are the same as for Master-mind. "≠≠"Any key to start..." : I=USR(32774)

ØØ14Ø POKE22Ø,63 : INVERSE : CLS : POKE162,3Ø : POKE163,128 : CURS 26,16 : PRINT "MASTER-MIND."; : NORMAL : FOR X=1T07 : FOR Y=1T06Ø+X*X*3 : NEXT Y : PRINT : NEX

00150 PDKE220,0: CLEAR: INPUT"How many columns would you like (1 to 13) ?"I7\$: C=INT(VAL(I7\$)) : IF C)13 OR C(1 THEN 150

20160 INPUT How many different colours (2 to 26) ?"I7\$: L=INT(VAL(I7\$)) : IF L 26 OR L (2 THEN 160

00170 INPUT"How many guesses would you like (1 to 13) ?"I7\$: G=INT(VAL(I7\$)) # IF G(1 DR G) 13 THEN 170

00180 DIM C1(C),G1(C),W1(C) : D=0 : CLS : UNDERLINE : CURS26,1 : PRINT"Master-Mi nd." : NORMAL : FOR X=1TOC : C1\$(X)=CHR(INT(RND*FLT(L)+65)) : NEXT X

02070 IFWIS="3"THENLETR=14
02080IFWIS="4"THENLETR=23
0200IFWIS="4"THENLETR=23
0200IFWIS="4"THENLETR=23
0200IFWIS="4"THENLETR=33
0210 OFFICE THENLETR=35
03010 THE THENLETR=35
03010 THE THENLETR=35
03010 NORMALICURSS, 9:PRINT" AND I'M JOLLY WELL PLEASED TO SE IT TOO.
03020 PCG
03020 PCG
03020 PCG
03020 PCG
03020 PCG
03020 PCG
04010 PRINTSPC(7)"I would like to tell you a few things about this program." 'to make it easier to run. It is not an easy game so don't be" 'deceived.
04010 PRINTSPC(7)"I to make it easier to run. It is not an easy game so don't be" 'deceived.
04020 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04020 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04020 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04040 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04100 EDDIAGOO
04090 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04100 EDDIAGOO
04090 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04100 EDDIAGOO
04090 PCRI=1 TO 3000:MEXTI:PLAYIO, 4
04100 EDDIAGOO
04100 EDDI

00190 S=25-(C*3)/2 : A=S+C*3 : CURS A,2 : PRINT"Black White" : FOR X=STOS+C*3-3 STEP3 : CURS X,2 : PRINT"?" : CURSX,3 : PRINT"#" : FOR Y=4TO3+G : CURS X,Y : PRINT"."; : NEXT Y : NEXTX

00200 U=1 : B=0 : W=0 : K1\$=KEY : CURSS+U*3-4, D+4 : PRINT" ";

00210 POKE257,1 : K1\$=KEY : IF ASC(K1\$) = 8 AND U)1 THEN LET U=U-1 : CURSS+U*3-3,D +4 : PRINT"."; : CURSS+U*3-4,D+4 : PRINT" "; : GOTO 210 ELSE IF K1\$("A" OR K1\$)C HR(L+64) THEN 210

00220 G1\$(U)=K1\$: CURS S+U*3-3,D+4 : PRINT K1\$; : U=U+1 : CURS S+U*3-4,D+4 : PRINT" "; : IF U(C+1 THEN 210 ELSE FOR X=1TDC : IF C1\$(X)=G1\$(X) THEN LET B=B+1

00230 NEXT X : IF B=C THEN 250 ELSE FOR X=1TOC : W1\$(X)=C1\$(X) : NEXT X : FOR X=1TOC : FOR Y=1TOC : IF G1\$(X) $\$ (Y) W1\$(Y) THEN NEXT Y ELSE LET W=W+1 : W1\$(Y)="" : NEXT*Y 240

00240 NEXT X : W=W-B : CURS A+1,D+4 : PRINT B; : CURS A+8,D+4 : PRINTW; : D=D+1 : IF D \langle G THEN 200

00250 POKE220,63 : FOR X=1TOC : CURS S+X*3-3,2 : PRINT C1\$(X) : PLAYINT((FLT(ASC (C1\$(X)))-64)/1.13)+1 : NEXT X : I=USR(32774) : CLS : PRINT+++

00250 IF B=C THEN PRINT"Congratulations you have guessed the secret code !" ELSE PRINT"Sorry you have not guessed correct."

20270 PRINT"Type any key to play again." : I=USR(32774) : CLS : PRINT $\cancel{I}\cancel{I}$: GOTO 150



KEY CLICK

The program simply calls up a machine code routine every time a character is printed. This is a very useful program for typing or whenever a character is printed such as a BASIC error or listing a program. It will produce an audible signal for every character printed.

All the program does is print the relevant character for the key pressed then produce a sound. To change the tone and length of the note alter the 90 in line 140 for length and the 20 for the tone.

I find it much better for typing to hear a nice sharp 'beep' rather than a 'clunk'.

> Alistair Ferrier Coleraine Vic

```
00100 FOR A=15000 TO 15022

00110 READ B

00120 POKE A,B

00130 NEXT A

00140 DATA 71,205,12,128,6,90,14,20,62,0,211

00150 DATA 2,13,32,253,62,255,211,2,5,32,240,201

00160 REM Change output vector to jump to MC routine

00170 REM every time a character has to be printed.

00180 POKE 178,152:POKE 179,58

00190 REM To restore type "POKE 178,47:POKE 179,166"
```

PASSWORD

This little routine discourages unauthorized activity.

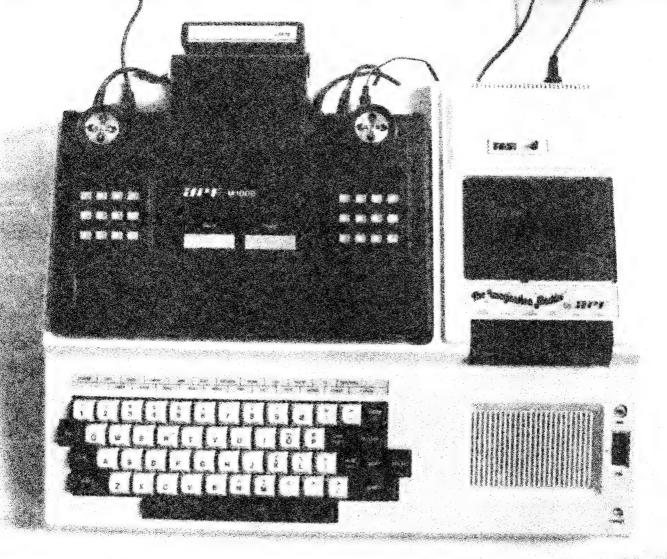
On violation of this 'Password' sub-routine the singular features of the APF cause the keyboard to be disabled.

BRÉAK will terminate the audio alarm (Line 9030) but entry to the high resolution mode in this fashion (Line 9020) permanently locks out keyboard response. The only way out is to power down and re-load the program.

Obviously you would not use this approach unless you can retrieve from disc or tape what you were working on. The catastrophic effects of a password violation will permanently discourage fiddly fingers however!

J. Elkhorne Chigwell Tas

```
GOTO MAINLINE
  REM
10 REM
             -- PASSWORD -- J.L. ELKHORNE
    DIM 15(1): DIM 95(1): DIM C5(99)
         C≢ IS PASSWORD
    REM
30 Is= KEY$ (0): IF Is="" THEN 30
40 As=Is:L= LEN (Cs)
50 Is= KEYs (0): IF Is<>"" THEN 50
60 0年(上)市日本
    IF C$(0)="MOOSE" THEN RETURN
    IF L)4 THEN 9000: REM
99
                              L TIED TO PASSWORD USED
99
   G0T0 30
     REM
            MOINLINE
199
     DEM
            TEST SUBROUTINE
119
     PRINT "PASSWORD?": GOSUB 10
130 PRINT "SUCCESS!": STOP
9000 PRINT "SECURITY VIOLATION!"
     FOR K=1 TO 100: NEXT X
POKE 8193,60: POKE 8194,158
9909 CALL 17026: GOTO 2030
```



PROGRAMS FOR APF IMAGINATION MACHINE

MISSION IMPOSSIBLE

You are flying a bomber over an

enemy installation and your fuel is running low. You must try to land - and to do so must bomb

Peter Fallon

```
most of the buildings below you
10 REM Mission Impossible,
                                                            that are in your way. If you hit
15 REM written by Peter Fallon.
                                                            a building your plane explodes,
49 REM Data for plane tail, CHR$(192)
                                                            if you run out of fuel you crash.
50 DATA 192,240,252,255,255,255,255,255
                                                            Beware of enemy gunfire as
                                                            well.
54 REM Plane body, CHR$(193)
                                                             The program uses the keys:
55 DATA 0,0,0,0,255,255,255,255
                                                            A, Z and 1,2,3 (on the keypad
59 REM Plane nose, CHR$(194)
                                                            only). If you want to generate
60 DATA 0,0,0,0,192,240,252,255
                                                            your own landscape you must
64 REM Building, CHR$(195)
                                                            give the heights (1-9) of each of
65 DATA 255,255,255,255,255,255,255,255
                                                            the 32 buildings. They are
69 REM Base, CHR$(196)
                                                            drawn as you go.
70 DATA 170,170,85,85,170,170,85,85
                                                             The machine program (given
74 REM Bomb left, CHR$(197)
                                                            by the data) generates 16 bytes
75 DATA 2,2,1,3,7,7,3,1
                                                            (which are stored in locations
79 REM Bomb right, CHR$(198)
                                                            32 to 47). If you record what
80 DATA 64,64,128,192,224,224,192,128
                                                            happens when a particular key
84 REM Explosion, CHR$(199)
                                                            is pressed ( or a combination of
85 DATA 204,204,51,51,204,204,51,51
                                                            keys!) you will find which bytes
89 REM Bullet left, CHR$(200)
                                                            must be checked for different
90 DATA 0,0,1,3,3,1,0,0
                                                            keys. (Note that the data given
94 REM Bullet right, CHR$(201)
                                                            above is the first 17 bytes of the
95 DATA 0,0,128,192,192,128,0,0
                                                            machine program given).
99 REM Gun left, CHR$(202)
                                                              If you think that the game as
                                                            given is too easy or hard then
100 DATA 1,3,7,15,31,255,255,255
                                                            change line 420 to suit (that is,
104 REM Gun right, CHR$(203)
                                                            increase/decrease the number
105 DATA 128,192,224,240,248,255,255,255
                                                            of clusters or forward fire left or
109 REM B(5,2) holds the location of the enemy guns
                                                            the fuel allowed).
110 RESTORE : DIM B(5,2)
120 FOR Z = -512 TO -417: READ A : POKE Z,A : NEXT
130 PRINT CHR$(12); TAB(20); "-----"
                                                             Peter, send us your address!
                     TAB(20);" Mission |"
135 PRINT
140 PRINT
                     TAB(20);" | Impossible
                     TAB(20);"-----
145 PRINT
160 PRINT : PRINT TAB(40); "By Peter Fallon"
170 PRINT: PRINT"Land your plane Before you run out of fuel."
180 PRINT: PRINT"Bomb out the buildings in your way"
190 PRINT: PRINT" and avoid enemy fire!"
200 PRINT : PRINT"Use the keys :"
210 PRINT : PRINT" A
                                  for up"
220 PRINT : PRINT" Z
                                 for down"
225 PRINT: PRINT" And the keypad numbers:"
230 PRINT: PRINT" 1 to drop a bomb"
240 PRINT: PRINT" 2 to drop a clust
250 PRINT: PRINT" 3 to fire forward
                                  to drop a cluster bomb"
                                  to fire forward guns"
260 PRINT: PRINT"Do you want bomb trajectory to be (A)ngled or"
261 PRINT : PRINT"(S)traight ?"
265 REM Data for GET $ routine
269 DATA 205,21,224,194,250,223
270 DATA 205,9,224,50,255,0,201
275 FOR Z = 240 TO 252 : READ A : POKE Z, A : NEXT
280 POKE 260,240 : POKE 261,0 : Z=USR(0)
281 \text{ IF PEEK}(255) = 0 \text{ THEN } 280
282 IF PEEK(255) = 83 THEN T=0 : GOTO 290
283 IF PEEK(255) = 65 THEN T=2 : GOTO 290
285 GOTO 280
290 GOSUB 1400
300 IF AA=1 THEN 370
310 PRINT CHR$(12);
315 REM Set random buildings
320 \text{ FOR Z} = 0 \text{ TO } 31
330 A=INT(RND(1)*10+1)
340 FOR W = 28 TO 28-A STEP-1
350 J=Z*2+W*64-3968 : POKE J,195 : POKE J+1,195
360 NEXT : NEXT
365 REM Set base
370 FOR Z = 0 TO 63 : POKE Z-2112,196 : NEXT
375 REM Set random location of enemy guns
380 \text{ FOR Z} = 1 \text{ TO } 5
```

```
390 A=IST(RND(1)*32) : B(Z,1)=A*2
                                                         940 FOR Z = 1 TO 5
400 IF PEEK (A*2-2112)=202 THEN 390
                                                         950 IF B(Z,1) < > E OR B(Z,2) = 1 THEN 970
405 POKE A*2-2112,202 : POKE A*2-2111,203
                                                         960 POKE E-2112,32 : POKE E-2111,32 : B(Z,2)=1 :
410 NEXT
                                                            EG=EG+1
415 REM Set variables : X,Y=plane co-ords; FU=fuel left 970 NEXT : B=0 : IF C=0 THEN 450
416 REM CC=clusters left; FG=forward fire left 980 F=F-3: GOTO 1020
420 X=2 : Y=1 : A=0 : B=0 : CC=5 : FG=5 : D=0 :
                                                         990 J=B+F*64-3968 : IF PEEK(J)=195 THEN 1020
    FU=300 : EF=0 : G=0
                                                         1000 POKE J, 197 : POKE J+1, 198
430 J=X+Y*64-3968 : POKE J-2,192 : POKE J-1,193
                                                         1010 GOTO 450
440 POKE J,193 : POKE J+1,194
                                                        1020 J=E+F*64-3968 : POKE J,199 : POKE J+1,199
445 REM Start game : Scan keyboard
                                                        1030 POKE J, 32 : POKE J+1,32
450 POKE 260,0 : POKE 261,0 : Z=USR(0)
                                                       1040 IF C=1 THEN GOSUB 1060
460 IF PEEK(255)=0 THEN 700
                                                       1050 F=F+1 : D=D+1 : IF F=28 OR D=4 THEN B=0 : C=0 :
470 ON PEEK(255) GOTO 490,500,510,520,530
                                                      D=0 : GOTO 450
1060 IF E=0 THEN 1100
490 A=-1 : FU=FU-10 : GOTO 700
500 A=1 : GOTO 700
                                                       1070 POKE J-2,199 : POKE J-1,199
510 IF B=1 THEN 700
                                                       1080 POKE J-2,32 : POKE J-1,32
515 B=1 : GOTO 620
                                                       1090 IF E=62 THEN RETURN
520 IF B=1 THEN 700
                                                        1100 POKE J+3,199 : POKE J+2,199
521 IF CC=0 THEN 700
                                                        1110 POKE J+3,32 : POKE J+2,32
522 B=1 : CC=CC-1 : C=1
                                                        1120 RETURN
525 GOTO 620
                                                       1195 REM Crash and explode routine
530 IF FG=0 THEN 700
                                                       1200 J=X+Y*64-3968 : POKE J-2,32 : POKE J-1,32
535 FG=FG-1 : XX=X+2 : YY=Y
                                                       1210 POKE J, 32: POKE J+1,32
1220 Y=Y+1: IF PEEK(J+64)>194 then 1260
1230 POKE J+62,192: POKE J+63,193
536 IF XX=64 THEN XX=0 : YY=YY+1
540 IF YY=29 THEN YY=28
550 FOR Z = 1 TO 10
                                                       1240 POKE J+64,194 : POKE J+65,194
555 J=XX+YY*64-3968
                                                       1250 GOTO 1200
560 POKE J, 45 : POKE J+1, 45
                                                       1260 \text{ FOR Z} = Y-2 \text{ TO } Y+2
580 POKE J,32 : POKE J+1,32
                                                       1270 FOR W = X-2 TO x+2
1280 POKE W+Z*64-3968,210+INT(RND(1)*5+1)
590 XX=XX+2 : IF XX=64 THEN XX=0 : YY=YY+1
600 IF YY=29 THEN YY=28
                                                        1290 NEXT : NEXT
610 NEXT : GOTO 700
                                                        1300 \text{ FOR Z} = 1 \text{ TO } 100
620 IF Y > 28 THEN 670
                                                        1310 POKE -368+INT(RND(1)*40+1),INT(RND(1)*256)
630 \text{ FOR Z} = 1 \text{ TO } 5
                                                       1320 NEXT : PRINT : PRINT"You lost!!"
640 IF B(Z,1)=X AND B(Z,2)=0 THEN B(Z,2)=1:
                                                     1330 PRINT: PRINT"Do you want to play again ? Y/N"
    EG=EG+1 : GOTO 660
                                                        1340 POKE 260,240 : POKE 261,0 : Z=USR(0)
650 NEXT : B=0 : C=0 : GOTO 700
                                                        1350 IF PEEK(255)=0 THEN 1340
660 POKE X-2112,32 : POKE X-2111,32 : B=0 : C=0 :
                                                       1360 IF PEEK(255)=89 THEN RUM
    GOTO 700
                                                        1370 END
670 \text{ J}=X+(Y+1)*64-3968 : IF J=195 THEN D=1
                                                        1380 PRINT: PRINT"You landed!! Congratulations!!"
680 E=X : F=Y+1
                                                        1390 GOTO 1330
690 POKE J,197 : POKE J+1,198
                                                        1395 REM Routine to let you make your own landscape
700 J=X+Y*64-3968 : POKE J,32 : POKE J+1,32
                                                       1400 PRINT: PRINT"Do you want (R) andom buildings or
710 POKE J-2,32 : POKE J-1,32 : POKE 255,0
                                                              (Y)our own?"
720 X=X+2 : IF X=64 THEN X=0 : Y=Y+1 : FU=FU-10
                                                       1410 POKE 260,240 : POKE 261,0 : Z=USR(0)
725 Y=Y+A : A=0
                                                        1420 IF PEEK(255)=82 THEN AA=0 : RETURN
730 IF Y 28 THEN 750
                                                        1430 IF PEEK(255)=89 THEN 1440
740 Y=28 : G=G+1 : IF G=32 THEN 1380
                                                        1435 GOTO 1410
750 J=X+Y*64-3968 : IF PEEK(J)=195 THEN POKE J,199 : 1440 PRINT CHR$(12); "Give height (1-9)"
   POKE J+1,199 : GOTO 1260
                                                        1450 \text{ FOR } Z = 0 \text{ TO } 31
760 POKE J-2,192 : POKE J-1,193
                                                        1460 POKE 260,240 : POKE 261,0 : Z=USR(0)
770 POKE J,193 : POKE J+1,194
                                                        1470 IF PEEK(255)=0 THEN 1460
                                                       1470 IF PEEK(255)<49 OR PEEK(255)>57 THEN 1460
780 PRINT CHR$(17); "Fuel left ="; FU;"
    Clusters left =";CC;
                                                       1490 A=PEEK(255)-49
785 PRINT" Forward fire left =";FG
                                                       1530 FOR W = 28 TO 28-A STEP-1
790 IF FU=0 THEN 1200
                                                       1540 J=Z*2+W*64-3968 : POKE J,195 : POKE J+1,195
800 IF EF=1 THEN 850
                                                        1550 NEXT : NEXT
810 EF=1 : IF EG=5 THEN EF=0 : GOTO 910
                                                        1560 AA=1 : RETURN
820 W=INT(RND(1)*5+1) : IF B(W,2)=1 THEN 820
830 W=B(W,1): U=28
840 GOTO 870
                                                                                       ;Keyboard scan routine
                                                        0000:01 FE 10 LD BC,10FE 0003:21 2F 01 LD HL,012F
850 J=W+U*64-3968 : POKE J,32 : POKE J+1,32
860 U=U-1
                                                                                        ;Results stored in loca
                                                                                       ; 0100-012F. tions
870 IF U>Y THEN ET=0 : GOTO 910
                                                        0006:ED 41
                                                                         OUT (C),B
890 IF W=X AND U=Y THEN 1260
                                                        0008:ED 78
                                                                         IN A_{\bullet}(C)
                                                        000A:F6 E0
900 J=W+U*64-3968 : POKE J,200 : POKE J+1,201
                                                                        OR EO
910 IF B=0 THEN 450
                                                        000C:2F
                                                                         CPL
920 J=E+F*64-3968 : POKE J,32 : POKE J+1,32
                                                        000D:77
                                                                         LD (HL),A
930 F=F+1 : IF F 29 THEN 990
                                                                        DEC HL
                                                        000E:2B
```

Sorcerer MISSION IMPOSSIBLE

>	000F:10	F5		DJNZ F5	
	0011:3A	21	01	LD A, (0121)	; is it 'A' (up)?
	0014:FE			CP 04	•
	0016:C2	1F	00	JP NZ,001F	;no,try again
	0019:3E	01		LD A,01	;yes, save itin location FF (255)
	001B:32	FF	00	LD (OOFF),A	·
	001E:C9			RET	;return to basic program
	001F:FE	02		CP 02	; is it 'Z' (down)?
	0021:C2	2A	00	JP NZ,002A	;no try again
	0024:3E	02		LD A,02	;yes save it
	0026:32	FF	00	LD (OOFF),A	
	0029:C9			RET	;return
	002A:3A	2C	01	LD A, (012C)	; is it '1' on keypad (drop bomb)?
	002D:FE	02		CP 02	
	002F:C2	38	00	JP NZ,0038	;no try again
	0032:3E	03		LD A,03	;yes save it
	0034:32	FF	00	LD (OOFF),A	
	0037:C9			RET	;return
	0038:3A	2D	01	LD A, (012D)	; is it '2' on keypad (drop cluster)?
	003B:FE	02		CP 02	
	003D:C2	46	00	JP NZ,0046	;no try again
	0040:3E	04		LD A,04	;yes save it
	0042:32	FF	00	LD (OOFF),A	
	0045:C9			RET	;return
	0046:3A	2E	01	LD A,(012E)	; is it '3' on keypad (fire guns)?
	0049:FE	10		CP 10	
	004B:C0			RET NZ	;no,return
	004C:3E	05		LD A,05	;yes save it
	004E:32	FF	00	LD (OOFF),A	
	0051:C9			RET	;end of program, return

SPIRO FOR MBASIC

Spiro is a program that draws patterns similar to those produced by the well-known 'Spirograph' game. It will draw all patterns that use two wheels, with the second wheel either inside or outside the first one. In addition, it allows the pen radius in the second wheel to be outside the circumference of the wheel.

It is written in Microsoft BASIC-80 (MBasic) but does not use any special commands, so should be easily portable. Like most Basics, MBasic does its transcendental functions in radians, so the program has a conversion function (ANGLE).

It uses only two commands in the plotter. 'MX,Y' means move to position X,Y and 'DX,Y means draw a line from the current pen position to position X,Y. The pattern will be centered 600 units along the X and Y axes, but this can be changed with one line in the program.

```
CLSS-CHR$(26):PRINT CLS$; CLEAR SCREEN
PRINT"This program draws circular patterns similar to those produced
PRINT"by the ";CHR$(34);"SPIROGRAPH";CHR$(34);" game. The plotting
  40 PRINT"by the
 commands are
50 PRINT" suitable for the ROLAND DG DXY-100 and DXY-800 series of plotters.
70 PRINT"The program requires 5 items of input.
80 PRINT" 1. Large Circle Radius. This is the radius of the gear wheel that
90 PRINT" normally would be pinned to the drawing surface.
 90 PRINT" normaily would be pinned to the drawing surface.
110 PRINT" 2. Small circle radius. This is the radius of the gear wheel
 into which
120 PRINT"
                                    which
the pen is inserted and which rolls around the circumference of
the large circle. Despite the names, the small circle radius can
be either smaller or larger than the large circle. For practical
purposes the radius can be considered as the number of teeth
 150 PRINT
 in th
                                      ne
circumference. Notice that the ratio of large circle radius to
small circle radius determines the number of iterations needed
 170 PRINT"
180 PRINT"
 170 PRINT small circle radius determines the number of iterations needed laboration.
180 PRINT" before a pattern returns to its starting point.
190 PRINT" Note that the small circle radius can be negative. This means that the small circle rolls around an inside circumference. In 210 PRINT" this case the pen position radius must be less than the large circle radius.
230 PRINT"HIT ANY KEY TO CONTINUE"; I$=INPUT$(1)
 240 PRINT CLSS;
250 PRINT" 3. Pen position radius. This is the distance from the centre of the
260 PRINT" small circle at which the pen will be placed. This can be
 greater
270 PRINT"
                                      than the radius of the small circle, to create effects not
 possible
280 PRINT" with the original game.
 290 PRINT 4. Number of iterations. The number of times that the small
290 PRINT 4. Number of iterations. The number of times that the small circle is
300 PRINT to complete a circuit of the large circle.
310 PRINT 5. Initial offset. The angle by which the radius vector containing
320 PRINT the pen is to be rotated from the x-axis (0 degrees) at the start
330 PRINT of the plot. This is used in repeated patterns to walk
 of t
the whole
340 PRINT"
 340 PRINT" pattern around. For single patterns, use 0.
350 PRINT:PRINT
390 PRINT"HIT ANY KEY TO START"; IS=INPUT$(1)
390 PRINT"HIT ANY KEI 10
400 PRINT CLSS;
1000 ANGLE3.141597200000001$/180
1010 INPUT " LARGE CIRCLE RADIUS = ",R0
1020 INPUT " SMALL CIRCLE RADIUS = ",R1
1030 INPUT " PEN POSITION RADIUS = ",R
1040 INPUT "NUMBER OF ITERATIONS = ",N
1050 INPUT " INITIAL OFFSET = ,T
  1060 DISPL=600 'OFFSET. ADJUST FOR YOUR PLOTTER OR PATTERN SIZE
```

SI=TH:IF R1<>0 THEN SI=TH*(ROTR1)/R1
IF SI>360:THEN SI=SI=360:GOTO 1130
PX=CX+(R*COS((T+S1)*ANGLE)):PY=CX+(R*SIN((T+S1)*ANGLE))
PX=PX+D1SPL:PY=PY+D1SPL

X1=INT(PX):Y1=INT(PY):GOSUB 1200

1200 IF F=0 THEN LPRINT "H";X1;",";Y1 'MOVE TO (X1,Y1)
1210 F=1
1220 LPRINT "D";X1;",";Y1 'DRAW TO (X1,Y1)

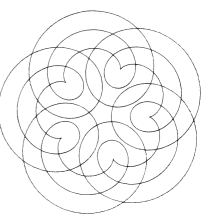
1150 X1=INT(1 1160 NEXT TH ' 1170 GOTO 400

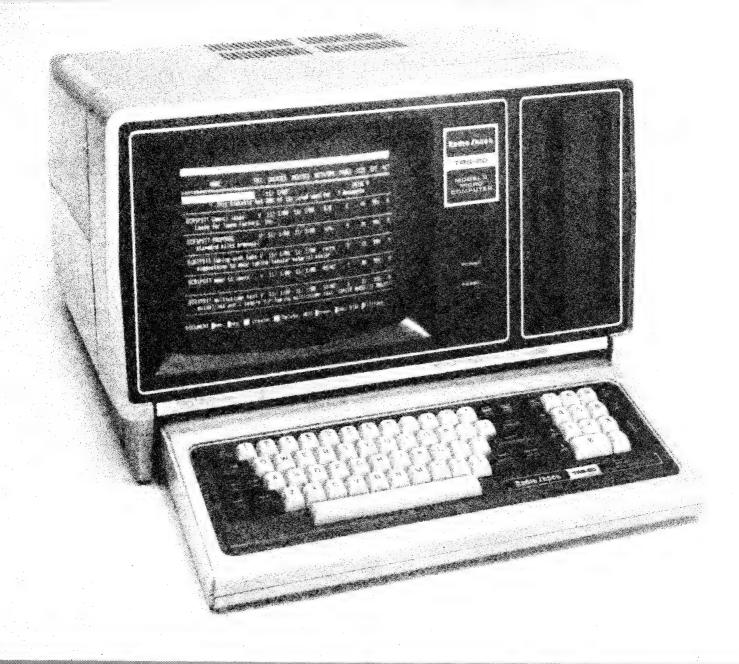
1230 RETURN

Enhancements include changing the shape of the 'big' circle to an ellipse or some other function or inserting an auto-incrementing loop to rotate a pattern. It would also be possible to add another 'circle' to the structure. If R2 is the radius of this circle, then calculate SJ as for SI, but from R1 and R2, and then calculate QX and QY as for PX and PY.

The pattern here was produced with the sequences 250/50/ 250/1/0,250/50/150/1/0 and 250/50/50/1/0.

Jeff Richards Jamboree Heights Qld





PROGRAMS FOR TIRS-80

HANGMAN

Hangman should work on the Model I and, with small modifications, any other machine. The normal rules of hangman apply, however, if requested, there is a time limit applied to each guess. If a key is not pressed in time a move will be lost. As you win or lose the time limit changes to make it more difficult or easier.

Obviously many more words

can be introduced by simply adding more data lines, between lines 180 and 210. SE\$ contains the hidden word and DI\$ contains the displayed word, for example RA-I-. TI contains the time limit and its initial value can be altered by editing line 60.

R. Tooth Devonport TAS

```
10 PRINT "HANGMAN", "By R.Tooth 1982"
20 PRINT "-----"
30 PRINT "ANY KEY TO CONTINUE"
40 IF INKEYS-"" THEN 40
50 PRINT"DO YOU WANT A TIME LIMIT (Y/N)"
60 YS-INKEYS:IF YS-"Y" THEN TI-800 ELSE IF YS-"N"
THEN TI=90000 ELSE 60
70 RESTORE:ON ERROR GOTO 70
80 T=0:Y=0:H=0:FOR LP=1 TO RND(30)
 90 READ SES
                                   SES CONTAINS HIDDEN WORD
                             ' SET UP SCREEN
 110 CLS
 110 CLS 361 0 364, CHR$(175)
130 PRINT @ 137, STRING$(12, 143)
140 FOR LP=1 TO 9: PRINT @ 148+(LP-1)*64, CHR$(191);
 130 NEXT LP
150 NEXT LP
160 PRINT @ 718,STRING$(12,143);
170 Y=:1H-64:PRINT @ 200,CHR$(138);
180 DI$=STRING$(LEN(SE$),"-") ' DI$ CONTAINS DIS
PLAYED WORD
190 DATA BLACK, HELLO, CHAIR, DISCOVERY, IMAGINATION, T
 OE, OPERATION, LANGUAGE, EQUIPMENT, ASK, AGENCY, AQUIRED
 ,IF,QUARTZ,SHALLOW,DVE,FRIGHT,PITCH,CUBICLE,TURTLE,LION,CAT,INCREDIBLE,RABBIT,YACHT,TELEPHONE
200 DATA CLOCK,STAPLER,QUILT,INGENIOUS,IT,TYRE,HAP
 PY, HAND, WICK, MISSIPI, WINDOW, PSYCHIATRIST, WITHDRAWL, OBJECTIVE, FIX, LOWER, COMPLEX, SENSE, ELECTRICITY, HIGH, QUADRANT, TWO, AND, YOGHURT, QUICKLY, LABORATORY, YEST
ERDAY, BLIMP, HYDROGEN, CHEQUE, SKI, AQUA, BOG
210 PRINT @ 900, DI$;
220 IF DI$=SE$ THEN GOTO 450 'HIDDEN WORD DISCOV
 230 PRINT @ 964,"
240 FOR LP=| TO TI:C$=INKEY$:IF C$("[" AND C$)"@"
THEN 270
IHEN Z/U
250 MEXT LP
260 C$=""
270 L$=C$+","
280 PRINT @ 970+T,L$;
290 F=0:T=T+2
300 IF INSTR(1,SE$,C$)=0 OR INSTR(1,DI$,C$)()0 THE
 N 350
 310 F=INSTR(F+1,SE$,C$) ' F CONTAINS POSITION OF
 INPUTTED KEY IN WORD
320 IF F=0 THEN GOTO 210
 330 MID$(DI$,F,1)=C$
 340 GOTO 310
350 IF Y=7 THEN H=128:FOR LP=0 TO 9:PRINT @ 260+LP
*64," ";:NEXT LP:FOR J=| TO 2:PRINT @ 524+
J*64 (CHRS(191);NEXT J:PRINT @ 264,CHRS(138);:PRIN
T @ 200,CHR$(170);PRINT @ 4,"Y O U R H A N G E
D!":TI=TI+8*Y:PRINT@900,SE$; ' HANGED
  360 IF Y)O THEN PRINT @ 199+H,"('')";
370 IF Y)| THEN PRINT @ 263+H,CHR$(156);CHR$(191);
  CHR$(157);CHR$(148);
380 IF Y)2 THEN PRINT @ 326+H,CHR$(136);CHR$(133);
CHR$(191);CHR$(149);CHR$(141);
  390 IF Y)3 THEN PRINT @ 391+H, CHR$(168); CHR$(143);
  CHR$(173);
400 IF Y)4 THEN PRINT @ 455+H,CHR$(142);" ";CHR$(1
  38);CHRS(132);
410 IF Y-7 THEM 470
420 IF Y)5 THEN PRINT @ 517+H,STRINGS(8,131);
430 Y-Y-1 'Y CONTAINS NUMBER OF INCORRECT GU
  ESSES
 ESSES
440 GOTO 220
450 PRINT:PRINT "CONGAGULATIONS!! YOU GOT IT"
460 TI=TI=(10-Y)*10 " ADJUST TIME FACTOR
470 PRINT @ 1000."PLAY AGAIN";
480 BS=INKEYS:IF BS="" THEN 480 ELSE IF B$()"N" T
  490 PRINT:PRINT "HEARTLESS BEAST"
```

SHUFFLE

Here's a fun little program to keep you and your mind occupied on rainy Saturday afternoons or on that long business trip interstate. Written for the Model 100 TRS-80, it is a number-shuffle game which scrambles a line of digits and dares you to put them in their correct order. Ten digits are placed, in jumbled order, in a line. Your job is to 'shuffle' them by reversing part of the sequence, eventually to have all ten digits in the order 0123456789.

After enduring the title pages and introductory instructions (housed in the subroutine from line 260 onwards) you are greeted with a rather sparse screen holding only three pieces of data – a counter stat-

ing what move you are up to, the jumbled line of numbers and an input prompt asking you which digit you'd like to reverse from. When you enter a number between 1 and 10, the sequence from that number to the end is totally reversed. For example, if you enter 4 then the first four numbers will remain as they are and the rest of the line will reverse its sequence. If 7 was in position 4, it is now in position 10.

I hope you enjoy the program. You might like to improve it by adding letters in the sequence. Have fun!

> Neville Predebon West Preston Vic

```
6 REM - Shuffle -
6 REM - N. Fredebon, 1983
7 CLS
8 SEC=VAL(RIGHT*(TIME*,2))
9 FOR SPUR=1 TO SEC: INIT=RND(1): NEXT SPUR
10 MUVE=1: 4*=""
15 USUB 260
.5 FOR NUM=0 TO 9
70 L=INT(RND(1)*10)+48
40 09-1
50 IF MID*(A*,0,1)=CHR*(L) THEN 30
60 IF 0.NUM THEN 0=0+1: GOTO 50
70 A*=A*+CHR*(L)
60 NEXT NUM
70 SOUND 1415,5: SOUND 1523,3: SOUND 1415,5
100 FRINT # 127,"Move number"; MOVE; ": ";: PRINT A*
110 FRINT # 127,"Move number"; MOVE; ": ";: PRINT A*
110 FRINT # 127,"Move number"; INPUT REV
120 IF REV.1 OR REV.9 THEN 110
130 B**="
140 FOR SHUFFLE=10 TO REV STEP -1
150 U*=**SHUFFLE*(A*, REV-1)+B*
180 IF A*=**0127456789" THEN 200
190 MOVE:MOVE+I: GOTO 90
190 MOVE:MOVE+I: GOTO 90
190 FRINT # 134, "YOU DID IT!!"
220 FRINT: PRINT TAB(9):"It took you":MOVE; "moves!!"
240 FOR FIR=0 TO 15: SOUND 1660,3: SOUND 1975,3: NEXT FIN
25: FOR DELAY=0 TO 99: NEXT DELAY: OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY: OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY: OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY OTO 29: NEXT DELAY: NEXT TILLE
30 FOR DELAY=0 TO 99: NEXT DELAY
300 FRINT: PRINT "This is a quame of logic. You have to try";
300 FRINT "To get the numbers in their proper order";
310 FRINT TAB(2):"by 'reversing' part of the sequence."
320 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
340 FRINT TAB(2):"bon't rush it - you've got forever!!"
```

THE SCRAMBLER

CLOAD PRG1 (THE SCRAMBLER)

PRINT PEEK(16633)

IF >= 2 THEN POKE16548, PEEK(16633)-2: POKE16549, PEEK(16634)

IF = 0 OR 1 THEN POKE16548, PEEK(16633)+254: POKE16549, PEEK(16634)-1

CLOAD PRG2 < YOUR PROGRAM>

POKE16548,233:POKE16549,66

1 CLS:?"THE ASCRAMBLER SECURITY SYSTEM":?
"WRITTEN 5-1-83 BY ROBERT L. YOUNG":?"VE
RSION 1.6":?:?

2 INPUT"ENTER *FIRST* SECURITY* NUMBER * (FRO M *1 *TO * 200)"; A: INPUT"ENTER *SECOND *SECURITY* NUMBER * (FROM *1 *TO * 25)"; B: INPUT"ENTER * THIRD SECURITY NUMBER (FROM 1 TO 25)";C

- 3 FORD=17694TOPEEK(16633)+256*PEEK(16634):IFPEEK(D)=0,D=D+5
- 4 E=PEEK(D)+A-255
- 5 IFF/B=INT(F/B),E=E+B
- 6 IFF/C=INT(F/C), E=E+C
- 7 IFE<0, E=E+255
- 8 IFE>255, E=E-255
- ?F:POKED,E:F=F+1:NEXT:IFPEEK(17433) 6,POKE17433,205:POKE17435,206:POKE17459, 205:POKE17481,205:P'DECODING_COMPLETE":E ND:ELS:POKE17433,206:POKE17455,205:POKE1 7459,206:POKE17481,206:"ENCODING_COMPLE
- 10 REM \$ APPEND OR WRITE PROGRAM HERE \$
- 11 REM
- 12 REM
- 14 REM
- 15 REM

LISTING 1

NOTE - A REFERS TO A SPACE. THIS PROGRAM MUST BE TYPED EXACTLY AS IT IS SET OUT IN ORDER FOR IT TO WORK CORRECTLY!!!

An unbreakable, triple A security system for the Level 2 TRS-80 and System 80 computers.

Scramble your programs so that when they are loaded they cannot be executed without the correct passcode.

Firstly, type in or append your program to LISTING 1, beginning it at line 10. When you are ready to save your program, type RUN and enter three security numbers. THE SCRAM-BLER will go to work, encrypting everything beyond line 9. This can then be CSAVEd without any fear of someone else running or listing it.

When you decide to work on your program next, load and run it and then enter the same three numbers. Your program will be decoded back to its original state.

There are 125,000 different combinations so it is highly unlikely that anyone who doesn't know your numbers can crack it. But, don't forget the numbers since if even one of the numbers is slightly out, the decoding will make your program even more obscure. Line 0: This is free so you can enter - 0 GOTO 10. Typing this will make sure your program is not encoded while you are debugging your program. To scramble your program, just delete 0.

Robert Young Thornlie WA



WAGES, SALARIES, TAX & APPORTIONMENTS

This program can be adapted to any small business where staff and materials are involved. Names of employees and hourly rates of pay can be easily changed. If there are less than ten employees enter zeros or merely press the ENTER key. If there are more than ten, then alter the appropriate lines i.e. 2000 FOR N1 to 10 etc. Names, amounts and descriptions can be altered at will provided the rules of syntax are observed. To run the program as

it stands it is only necessary to enter the number of hours worked in each category as the computer asks for them, enter zero or pass. However in the apportionments a careful assessment of percentages should be made and the total must be 100 per cent. Where no work is carried out a zero must be entered.

Upon running this program you will be asked two questions: "what is the total amount allocated for this project?" and;

```
....BY POSERT WENT PARTE.....
                                                                                                                      ... WAGES SALARIES TAX AND APPORTIGNMENTS ...
          830 PRINT"THIS PROGRAMME CAN BE ADAPTED TO SUIT ANY FORM DE
850 PRINT"SMALL BUSINESS ACCOUNTING WHERE STAFF IS EMPLOYED"
860 PRINT"AND MATERIALS USED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3050 ZZ=0 : FOR M=1 TO 12 : RRYM\=0 : NEXT
3060 TT=0 : NT=0 : FOR N=1 TO 10
3060 IF GWYN\ =< 200 THEN T=0 ELSE T=32
3100 IF GWYN\ =\> 800 THEN T=45 ELSE IF GWYN\ =\> 1200 THEN T = 64
3120 TYN\=GWYN\TY100 : TYN\=1NTYTYN\TYN\TY100 : TT=TT+TYN\
3140 NUTN\=GWYN\TY100 : GOSUB 3200
3160 NT = NT+NUYN\ NEXT NEXT
3160 NT = NT+NMCN) - NEXT
4000 CLS - PRINT, "APPRORTIONMENTS"
4020 PRINTIPLEASE INSEPT APPROPRIATE PERCENTAGES BELOW -"
4030 PRINTIPLEASE INSEPT APPROPRIATE PERCENTAGES BELOW -"
4030 PRINTIPLEASE INSEPT APPROPRIATE PERCENTAGES BELOW -"
4030 PRINTIPCHENT LABOUR COST (ALL CATEGORIES) = $")TG
4040 PRINTIPCHENT CATEGORY -" "" BLOGGTED :"
4040 FOR N= 1 TO 5 - PRINTIPAP$(N) -" "PROCN' NEXT
4100 O = 0
4100 PRINTIPCHENT AND PROGRESSIVE MAGE - ":0
4140 PRINTIPCHENT AND CZNETG*R/100 - 95/70=95/70+0/20
4180 GEOR : NEXT
4200 CLS - PRINTIP TOR "PLEASE WRITI"
4200 CLS - PRINTIP TOR "PLEASE WRITI"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3160 NT = NT+NW(N)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                118 PRINTIPE (2.) INDUT NE C.27=TG$P(100 - 95(7)=95(7)+0(2)
1180 Q=Q+P : NEXT
1280 Q
   1460 FOR N=1 TO 6 PRINT RP$(N):PRINT,USINGD$:BA#KN);
PRINT,PCKN);"X" : NEXT
1480 PRINT.AP$(7):PRINT,USINGD$;BA#K7):PRINT," -"
1500 PRINTGS32,"PLEASE CHECK, TO ALTER, PRESS A.
CONTINUE WITH ANY OTHER KEY;"
1520 E$=INKEY$: IF E$="" THEN 1520 ELSE IF E$=CHR$(65)
THEN 1180 ELSE 2000
2000 FOR N=1 TO 10 READ N$(N) NEXT
2020 DATA 1.FISHER JOHN, 2.ARTHUR JAMES,3.IVES SIMON 4.
STEED PAUL 5.DAY TERBENCE,
6.WILLIAMS A.B., 7.ARKWRIGHT J. 8.JOHNSON S. 9.
2000 FOR N=1 TO 10 READ C$(N), R(N) NEXT
2000 DATA 1.REDDS ERICA
2000 FOR N=1 TO 10 READ C$(N), R(N) NEXT
2000 DATA LABOURER, 5.25.QUARRYMAN.6.50.HAMMER & DRILL.6.75
SCOOPMAN 6.65.POWDER
          2000 UHIR LHBUUKEK.D.25.QUARRYMAN.6.50.HAMMER 0 DRILL.6.75
SCOOPMAN 6.65.POMDER
MONKEY.7.50.TPUCK DRIVER 3.00 GRADER DRIVER.8.25.CARPENTER.7.15
SECRETARY 7.00.F
 OREMAN. 9. 25
2888 GOSUB 10000
2100 CLS - PRINT"ENTER HOURS WORKED IN EACH CATEGORY "
2120 DIM H(18.10 \ W(10 10) \ TG=0 \ FOR N = 1 TO \ 10 \ (C(N)=0 \ NEXT
2140 FOR N=1 TO 10
2160 PRINT PRINT"HOURS WORKED BY ";N$KN)," "
2160 FOR M = 1 TO 10
2200 PRINT C$KN0 " \ "
2200 PRINT C$KN0 " \ "
2200 PRINT C$KN0 \ " \ \"
2200 PRINT C$KN0 \ \" \ \"
2200 PRINT C$KN0 \ \" \ \"
2
        OREMAN 9.25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      6046 20568 11686
6056 86154 44. N. 44. KK
58818847257188
88484 188 : KK=INI
6688 KK=6643 $42448787$5
          3040 GW(N)=GW TG=TG+GW(N) TG = INTKTG***00+.57/100 NEXT N
```

```
IF E$ = "" THEN 6660
                 5660 ES=INKEY$ : IF E$ = "" THEN 5650
5680 ON VALCE$ 00TO 5000.5500.5500.5000.7500.7500.8000
7000 BE(0) = 0 : FOR N = 1 TO 5 : RE(0) = RE(0)+9E(N) : WEXT
7020 OLS PRINTIPRICS: "EXPRENDITIPE."
7040 PRINT: PRINT"CRTEGORY", " BUDGET", " ACTUAL", " BALANCE"
                 7040 PRINT:PRINT:CATEGORY"," BUDGETT," HOUGHE,)
7050 FOR N=1 TO 7
7050 FOR N=1 TO 7
7050 FOR N=1 TO 7
7050 PRINTAP$(N)::PRINT,USINGD$:BR#(N)::PRINT,USINGD$:PE(N)::PRINT,
USINGD$:BR#(N):=PRINT:USINGD$:BR#(N)::PRINT,USINGD$:
7100 PRINT:PRINT:USINGD$:TB#(2):-BE(0)
7100 PRINT:USINGD$:TB#(2):-BE(0)
7120 PRINT:USINGD$:TB#(2):-BE(0)
7120 PRINT:PRESS : E - TO INCREASE EXPENDITURE ; T - TO TRANSFER
7140 GOSUB 11000
FUNDS."
7100 PRINT:PRINT"TOTALS : "::PRINT.USINGO$:TB*(2);PRINT.USINGO$:
PE(0)):PRINT.USINGO$:TB*(2)-RE(0)

7120 PRINT:USINGO$:TB*(2)-RE(0)

7140 GOSUB 11000

7150 E$=INKEY$: IF E$="" THEN 7160

7180 IF E$=CHR$(84) THEN7300 ELSE IF E$=CHR$(69) THEN 7200

7190 ON VALCE$: GOTO 5000.3500.3500.7000.7500.8000

7200 CLS: PRINT"ENTER ADDITIONAL COSTS IN EACH CATEGORY:"
7220 FOR N=1 TO 7: PRINT AP$(N): INPUT E(N)
7240 RE(N)=RE(N)+E(N): RE(0)=RE(N)
7250 NEXT: GOTO 7200
7230 CLS: PRINT,"TRANSFER TABLE"
7330 CLS: PRINT,"TRANSFER TABLE"
7330 PRINT:"CATEGORY"," EXPENDITURE"," BALANCE"
7340 FOR N=1 TO 7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              YS..."
| BR(N)"
| GE(N)"
| GW(N)"
| NW(N)"
| T(N)"
8140 PRINT"ENDURCT COST : TEM(1) TOTAL LABOUR : TEM(2)"
8160 PRINT"MATERIAL COST : TEM(3) BUDGET MAGES : PCKN)"
8160 PRINT"MATERIAL COST : TEM(3) BUDGET MAGES : PCKN)"
8160 PRINT"MATERIAL COST : TEM(3) BUDGET MAGES : PCKN)"
8260 E*=INKEY* : IF E*="" THEN 8262
8260 IN MALCE*) GOTO 5000.5500.5500.7000.7500.7800.7800
8260 EWD
8260 CUC0) = FIXKOMK(N)) : CUC(3) = FIXKOMK(N)-CUC0)**100+.01) :
8260 CUC0) = FIXKOMK(N)) : RECUC0>-CUC1)**50
8260 CUC0) = FIXCOMONON : RECUC0>-CUC1)**50
8260 IF R=>20 THEN CUC2)**FIXKOMEND : RER-CUC2)**20
8260 IF R=>20 THEN CUC4)**FIXKOMEND : RER-CUC4)**5
8260 IF R=>20 THEN CUC4)**FIXKOMEND : RER-CUC4)**5
8260 IF RE>20 THEN CUC4)**FIXKOMEND : RER-CUC4)**5
8260 IF CUC13)**50 THEN CUC7)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13)**50 THEN CUC7)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13)**50 THEN CUC7)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13)**50 THEN CUC3)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13)**50 THEN CUC3)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13)**50 THEN CUC3)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13**50 THEN CUC3)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13**50 THEN CUC3)**FIXCOMED : CUC13**CUC4)**50
8260 IF CUC13**50 THEN CUC3)**FIXCOMED : CUC13**CUC40**50
8260 IF CUC13**50 THEN CUC40**FIXCOMED : CUC13**50
8260 IF CUC13**50 THEN CUC40**FIXCOMED : CUC13**50 THEN CUC40**50 THEN CUC40**50 THEN C
                                                                                                                                                                                                                                                                                                                                          WAGES AND TAXATION
GROSS WAGE TAX PAYABLE
$420.00 $134.40
$460.00 $147.20
$420.00 $134.40
$452.50 $144.80
                                                                                 1.FISHER JOHN
2.ARTHUR JAMES
3.IVES SIMON
4.STEED PAUL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        $285.60
$312.80
$285.60
$307.70
```

5.DRY TERRENCE	\$526.00	\$168.32	\$357.68
6. WILLIAMS A.B.		\$167.94	\$356.86
7. BRKWRIGHT J.			\$316.61
8. JOHNSON S.	\$648.88	\$207.36	\$449.54
9. AMOS CARL		\$241.92	#514.08
10. TREDOS ERICA		\$179.20	\$380.80
TOTALS :	\$5,232.90	\$1,674.53	\$3,558.37
	EXPE	NDITURE.	
CATEGORY	BUDGET	ACTUR!_	BALANCE
1. CLEARING	\$1,777,50	\$523.29	\$1,254.21
2. EARTHWORKS	\$6,221.25	\$1,831.52	\$4,389.73
3. DRAINAGE	\$888.75	\$261.65	\$627.11
4. CULVERTS	\$2,133.00	\$527.95	\$1,505.05
5. FORMATION	\$1,422.00		
6. SURFACING	\$5,332.59	\$1,559.87	\$3,762.63
7. RESERVE FUND	\$225.00	±9,09	\$225.00
TOTALS :	\$17,775.00	\$5·232.99	\$12,542.10
	CURRENCY TABLE		
	TOTAL PRYOUT =	★ 3558.37	
	NOTES :		COINS
#50 =	67	50 CENT =	9
\$20 =	5	SO CENT =	4
\$10 =	6	10 CENT =	8
	6	5 CENT =	3
\$2 =	5	S CENT =	4
1 1 =	2	1 CENT =	a

"what percentage do you wish to allow for labour?". Materials are not considered in this program. Allowance for this should be made when setting the percentage for labour.

Here is a test submission for the Wages or Salaries, Tax and Apportionments program which produced the printed tables.

Total cost of the Project (including materials) \$25,000 Percentage for labour 72 per cent. Hours, Categories, Wages, are produced from this in-put.

- Fisher John. Labourer 80 hours
- 2. Arthur James. Labourer 48, Quarryman 32 hours
- 3. Ives Simon. Labourer 80 hours
- 4. Steed Paul. Labourer 54 Quarryman 26 hours
- Day Terrence. Quarryman 56
 Hammer & Drill 24 hours
- 6. Williams A.B. Quarryman 56 Hammer & Drill 12 Scoopman 12 hours
- 7. Arkwright J. Labourer 56 Carpenter 24 hours
- 8. Johnson S. Truck-driver 48 Grader-driver 32 hours
- Amos Carl. Powder-monkey
 Foreman 72 hours
- 10. Tredos Erica. Secretary 80 hours

Percentages allotted to each section (in both instances)

- 1. Clearing 10%
- 2. Earthworks 35%
- 3. Drainage 5%
- 4. Culverts 12%
- 5. Formation 8%
- 6. Surfacing 30%

Total labour cost \$17,775.00 materials \$ 7,000.00 reserve \$ 225.00

Note: There is rather a long pause after entering the Employee's hours of work. This is due to the number of calculations to be worked out at this stage. In the third repeat of the program on the cassette this has been taken care of with a suitable explanation which is not on the print-out.

Robert van Raalte Nedlands WA

TRSSSO

POKES FOR YOUR EYES

This program divides the screen into eight, numbering each Area; 1A, 1B, etc. Each Area can be called from a Menu, and the memory addresses for that area are printed to the screen. Thus each one-eighth of the screen can be 'exploded' to fill the screen with the memory addresses for that Area.

I've called it 'POKES FOR YOUR EYES', because that is what it does: puts the POKE addresses, in full, before your eyes.

Arthur Pittard Fairfield NSW

```
TRS-80 MODEL III BASIC LEVEL II

THE SCREEN 'LAYOUT' FOLLOWS''

140 PRINT0790, "PRESS ANY ALPHABET KEY TO CONTINUE"

150 0#=IMKEY%-IF 0#="" THEN 150 ELSE 160

CLS-FOR OVER=0 TO 63 SETCOVER, 11) **NEXT

170 FOR OVER=0 TO 63 SETCOVER, 11) **NEXT

180 FOR DONN=0 TO 11 **SETCO JOUND **NEXT

190 FOR DONN=0 TO 11 **SETCO JOUND **NEXT

190 FOR DONN=0 TO 11 **SETCO** DONN **NEXT

190 FOR DONN=0 TO 11 **SETCO** DONN **NEXT

190 FOR DONN=12 TO 23 **SETCOVER, 12) **NEXT

200 FOR DONN=12 TO 23 **SETCOVER, 12) **NEXT

200 FOR DONN=12 TO 23 **SETCOVER, 23) **NEXT

200 FOR DONN=12 TO 23 **SETCOVER, 24) **NEXT

200 FOR DONN=12 TO 23 **SETCOVER, 24) **NEXT

200 FOR DONN=22 "**HIS IS RREA '2 B"",

200 FOR OVER=0TO63 **SETCOVER, 23) **NEXT

200 FOR OVER=0TO63 **SETCOVER, 24) **NEXT

200 FOR DONN=24TO35 **SETCOVER, 24) **NEXT

200 FOR DONN=24TO35 **SETCOVER, 24) **NEXT

200 FOR DONN=24TO35 **SETCOVER, 26) **NEXT

200 FOR DONN=24TO35 **SETCOVER, 26) **NEXT

200 FOR DONN=24TO35 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 127 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 47 **SETC(27, DONN) **NEXT

200 FOR DONN=36 TO 47 **SETC(27, DONN) **NEXT

200 FOR DONN=36 TO 47 **SETC(27, DONN) **NEXT

200 FOR DONN=36 TO 11 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 35 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 36 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 36 **SETCOVER, 26) **NEXT

200 FOR DONN=36 TO 37 **SETCOVER, 36) **NEXT

200 FOR DONN=36 TO 37 **SETCOVER, 36) **NEXT

201 FOR DONN=36 TO 37 **SETCOVER, 36) **NEXT

202 FOR DONN=36 TO 37 **SETCOVER, 3
                                                                                                                                      TRS-80 MODEL III BASIC LEVEL II
                                                                                                                                            THE SCREEN 'LAYOUT' FOLLOWS"
      "1 - AREA 1 A 5 - AREA 1 B
2 - AREA 2 B 6 - AREA 2 B
3 - AREA 3 A 7 - AREA 3 B
4 - AREA 4 A 8 - AREA 4 B"
610 PRINT"PRESS DESIRED NUMBER KEY -THEN PRESS <ENTER>"
620 INPUTZ:IF Z>B THEN 600
630 DEFSTRA-M
```

```
1830 PRINT@271,K;@295,M+" 6 B"
1840 PRINT@320,G+G+G+LEFT$(G,4)
1850 PRINT@384,LEFT$(R,16)+B+C+LEFT$(D,8)
   720 ON Z GOTO 730,940,1150,1360,1570,1790,1990,2200

730 CLS:PRINT@15,K;@39,M+" 1 A"

740 RRINT@64,C+C+C+LEFT*(C,4)

750 PRINT@128,F+G+H+LEFT*(I,4)

760 PRINT@192,J+J+J+LEFT*(J,3)
                                                                                                                                                                                                                                                                                                                     PRINT@448, RIGHT$(J, 16)+J+J+LEFT$(J,8)
                                                                                                                                                                                                                                                                                                 1800 REM
1800 REM
1800 PRINTE527,K,0551, M+" 7 B"
1800 PRINT0576,G+G+LEFT$(G,8)+LEFT$(H,16)
1900 PRINT0640,LEFT$(G,8)+H+I+LEFT$(AR,16)
1910 PRINT0704,RIGHT$(J,8)J+J+LEFT$(J,16)
  770 REM
780 PRINT@271,K,@295,M+" 2 A"
790 PRINT@320,D+D+D+LEFT*(D,4)
800 PRINT@384,RIGHT*(B,12)+C+D+LEFT*(E,12)
810 PRINT@447,RIGHT*(J,13)+J+J+LEFT*(J,11)
                                                                                                                                                                                                                                                                                                 1930 PRINT@783,K:@807,M+" 8 B"
1940 PRINT@832,H+H+H+LEFT$(H:3)
1950 PRINT@896,D+E+F+LEFT$(G:3)
 810 PRINT@447.RIGHT$(J,137+J+J+J+LEFT$(J,11)

820 REM

830 PRINT@527.K,@551,M+" 3 A"

840 PRINT@576.LEFT$(D,4)+D+E+E

850 PRINT@640.RIGHT$(H,4)+I+RRHLEFT$(R,19)

860 PRINT@704,RIGHT$(J,4)+J+J+J

870 REM
                                                                                                                                                                                                                                                                                                1950 PRINT0896.D+E+F+LEFT*(G.3)
1960 PRINT08960,J+J+J+LEFT*(J.3);
1970 GOTO2400
1980 REM
1990 CLS:PRINT015.K;039,M+" 9 B"
2000 PRINT064.I+I+I+LEFT*(I,3)
2010 PRINT0128.LEFT*(AA,12)+A+B+LEFT*(C,12)
2020 PRINT0192,RIGHT*(J,12)+J+LEFT*(J,12)
2030 REM
2040 PRINT0271.K;0295.M+"10 B"
2050 PRINT0271.K;0295.M+"10 B"
2050 PRINT0320.I+I+I+H FFT*(I,4)
870 REM
880 PRINT@783,K;@807,M+" 4 A"
880 PRINT@832,E+E+E+RIGHT*(E,4)
900 PRINT@896,LEFT*(E,16)+F+G+LEFT*(H,7)
910 PRINT@960,RIGHT*(J,16)+J+J+LEFT*(J,7);
920 GOTO 2400
930 REM
940 CLS:PRINT@15,K;@39,M+" 5 A"
950 PRINT@64,F+F+F+LEFT*(F,3)
960 PRINT@128,RIGHT*(J,8)+B+C+LEFT*(D,15)
970 PRINT@192,RIGHT*(J,8)+J+J+LEFT*(J,15)
980 REM
                                                                                                                                                                                                                                                                                                 2050 PRINT@320,I+I+I+LEFT$(I,4)
2060 PRINT@384,LEFT$(F,4)+G+H+I
                                                                                                                                                                                                                                                                                                 2000 PRINT0448,RIGHT#(J,4)+J+J+LEFT#(J,19)
2000 REM
2000 PRINT0518,"* * ";L;" * * ";0548,M+"11 B"
  970 PRINT@192.RIGHT#(J.8)+J+J+LE
990 REM
990 PRINT@271,K;@295,M+" 6 A"
1000 PRINT@320.F+F+G+LEFT#(G,4)
1010 PRINT@384.H+J+AH+LEFT#(A,3)
                                                                                                                                                                                                                                                                                                 2090 PRINT@576.LEFT$(AA,4)+AA+AA+AR+RIGHT$(AA,20)
2100 PRINT@576.LEFT$(A,16)+D+E+LEFT$(F,7)
2110 PRINT@640.LEFT$(J,16)+D+E+LEFT$(F,7)
2120 PRINT@704,RIGHT$(J,16)+J+J+LEFT$(J,7)
                                                                                                                                                                                                                                                                                                2120 PRINTE/04,RIGHT#(J,16)+J+J+LEFT#(J,7)
2130 REM
2140 PRINTE?74,"* * ";L;" * * ";@804,M+"12 B"
2150 PRINTE832,LEFT#(AR,8)+A+A+LEFT#(B,16)
2150 PRINTE896,LEFT#(J,8)+AA+A+LEFT#(B,15);
2170 PRINTE9560,RIGHT#(J,8)+J+J+LEFT#(J,15);
2180 GOTO2480
  1030 REM

1040 PRINT@527,K;@551,M+" 7 A"

1050 PRINT@546,G-G+G+LEFT*(G,3)

1050 PRINT@640,RIGHT*(D,12)+E+F+LEFT*(G,11)

1070 PRINT@704,RIGHT*(J$,12)+J+J+LEFT*(J,12)
                                                                                                                                                                                                                                                                                                 2190 REM
2290 CLS:PRINT@9,"* * ";L;" * *";@34,M+"13 B"
2210 PRINT@64,A+A+A+LEFT*(A,3)
2220 PRINT@128,F+G+H+LEFT*(I,4)
  1000 REM

1090 PRINT0703,K;0807,M+" 8 A"

1100 PRINT0832.H+H+H+LEFT$(H,4)

1110 PRINT0896,LEFT$(AA,4)+A+B+LEFT$(C,19)

1120 PRINT0960.RIGHT$(J,4)+J+J+LEFT$(J,19);

1130 GOTO 2400
                                                                                                                                                                                                                                                                                                2220 PRINT@128.F+G+H+LEFT#(J,4)
2230 PRINT@192,J+J+J+LEFT#(J,3)
2240 REM
2250 PRINT@265."* * ";L;" * * ";@290.M+" 14 B"
2250 PRINT@260,B+B+B+LEFT#(B,4)
2270 PRINT@384,LEFT#(B,4)
2270 PRINT@384,LEFT#(B,12)+C+D+LEFT#(E,12)
2280 PRINT@448,RIGHT#(J,12)+J+J+LEFT#(J,11)
  1140 REM
1150 CLS:PRINT@15,K,@39,M+" 9 A"
1150 PRINT@64,H+H+LEFT$(H,16)LEFT$(I,7)
1170 PRINT@129,LEFT$(G,16)+H+I+LEFT$(AA,8)
                                                                                                                                                                                                                                                                                                 2290 REM
                                                                                                                                                                                                                                                                                                 2290 REM
2300 PRINT@521,"* * ";L;" * *";@546,M+" 15 B"
2310 PRINT@576,B+LEFT$(B,4)+C+C
2320 PRINT@640,LEFT$(H,4)+I+AA+A
    1180 PRINT@192, RIGHT$(J, 16)+J+J+LEFT$(J, 7)
   1200 PRINT@271,K;@295,M+"10 A"
  1210 PRINT@320, I+I+I+LEFT$(I,4)
1220 PRINT@384, LEFT$(C,8)+D+E+LEFT$(F,15)
                                                                                                                                                                                                                                                                                                                   PRINT@704,RIGHT$(J,4)+J+J+LEFT$(J,19)
                                                                                                                                                                                                                                                                                                2330 PRINT@704,RIGHT#(J,4)+J+J+LEF1#(J,19)
2340 REM
2350 PRINT@777,"* * ";L;" * * ";@902,M+"16 B"
2360 PRINT@832,C+C+C+LEFT#(C,4)
2370 PRINT@896,LEFT#(E,8)+F#G+LEFT#(H,15)
2380 PRINT@996,PIGHT#(J,16)+J+J+LEFT#(J,7);
2380 PRINT@996,PIGHT#(J,16)+J+J+LEFT#(J,7);
 1220 PRINT@448,RIGHT*(J,8)+J+J+LEFT*(J,15)
1240 REM
1250 PRINT@448,RIGHT*(J,8)+J+J+LEFT*(J,15)
1240 REM
1250 PRINT@518,"* * ",L;" * ",°2548,M+"11 A"
1260 PRINT@576,AR+RR+RR+LEFT*(A,4)
1270 PRINT@640,AR+R+B+LEFT*(C,3)
1280 PRINT@704,J+J+J+LEFT*(J,3)
                                                                                                                                                                                                                                                                                                 2390 GOTO 2400
                                                                                                                                                                                                                                                                                                2390 GOTO 2400
2400 PS=INKEY$:IF P$="" THEN 2400 ELSE 580
2500 REM
2600 REM
2700 REM AS MEMORY LOCATIONS 16 THOUSAND & OVER ARE IN THE
MIDDLE, AS IT WERE, THEY HAVE BEEN IDENTIFIED
WITH THE * * * & OFFSET TO ATTRACT ATTENTION
1290 REN

1390 PRINTE774,"* * ";L;" * * ";@904,M+"12 A"

1310 PRINTE832,AB+BA+BA+BEFT$(AB,4)

1320 PRINTE896,LEFT$(F,12)+G+H+LEFT$(I,11)

1330 PRINTE960,RIGHT$(J,12)+J+J+LEFT$(J,11);

1340 GOTO2400

1350 REM

1360 CLS:PRINTE 9."* * ";L;" * * ";@34,M+" 13 A"

1370 PRINTE64,B+B+B+LEFT$(B,4)+C+D+E

1390 PRINTE128,LEFT$(B,4)+C+D+E

1390 PRINTE128,RIGHT$(J,4)+J+J+J

1400 REM

1410 PRINTE265,"* * ";L;" * * ";@290,M+"14 A"

1420 PRINTE326,LEFT$(A,16)+B+B+LEFT$(B,8)
                                                                                                                                                                                                                                     . THIS IS AREA '1 A' .. THIS IS AREA '1 B' .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Note A
                                                                                                                                                                                                                                     . THIS IS AREA '2 A' .. THIS IS AREA '2 B'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 below.
 1420 PRINTG320, LEFT#(A.16)+B+B+LEFT#(B.8)
1430 PRINTG380, LEFT#(I.16)+BH+H+LEFT#(B.8)
1440 PRINTG448, RIGHT#(J.16)+J+J+LEFT#(J.8)
                                                                                                                                                                                                                                     .....
                                                                                                                                                                                                                                                           THIS IS AREA '3 A' .. THIS IS AREA '3 B'
  1450 REM
1450 REM
1460 PRINT@521,"* * ";L;" * *";@546,M+"15 A"
1470 PRINT@576.B+B+B+LEFT*(B,4)
1480 PRINT@640,RIGHT*(E,8)+F+G+LEFT*(H,15)
1490 PRINT@704,RIGHT*(J,8)+J+J+LEFT*(J,15)
                                                                                                                                                                                                                                     ......
                                                                                                                                                                                                                                    . THIS IS AREA '4 A' .. THIS IS AREA '4 B' .. * * * * PRESS ANY KEY * * * . TO CONTINUE * * * *
1500 REM
1510 PRINT0777,"* * ";L;" * *";0802,M+"16 A"
1520 PRINT0832,C+C+C+LEFT*(C,3)
1530 PRINT0896,B+C+D+LEFT*(E,3)
1540 PRINT0896,J+J+J+LEFT*(J,3);
1550 GOTO2400
1550 REM
1570 CLS:PRINT015,K;039,M+" 1 B"
1580 PRINT064,LEFT*(C,16)+D+D+LEFT*(D,8)
1590 PRINT0128,LEFT*(I,16)+AA+A+LEFT*(B,8)
1600 PRINT0129,RIGHT*(J,16)+J+J+LEFT*(J,7)
1610 REM
  1500 REM
1510 PRINT@777,"* * ";L;"
                                                                                                                                                                                                                                                              PRINT-DUT BELOW of AREA IA (as seen on full screen)
                                                                                                                                                                                                                                                                                               15000 +
                                                                                                                                                                                                                                   0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 0 1 12 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 
1610 REM
1620 PRINT@271,K;@295,M+" 2 B"
1630 PRINT@320.D+D+D+LEFT$(D,4)
1640 PRINT@384,LEFT$(E.8)+F+G+LEFT$(H,16)
1650 PRINT@384,RGHT$(J,8)+J+J+LEFT$(J,16)
1650 REM
1670 PRINT@527.K;@551.M+" 3 B"
1680 PRINT@576,E+E+E+LEFT$(E,3)
1690 PRINT@576,E+C+D+LEFT$(E,4)
1700 PRINT@704,J+J+J+LEFT$(J,3)
1710 PRINT@704,J+J+J+LEFT$(J,3)
  1610 REM
                                                                                                                                                                                                                                                                                                                                                                ROW # 4 A 5 5 5 5 5 5 5 5 5 6 6 7 7 7 7 7 7 7 8 9 0 1 2 3 4 5 6
                                                                                                                                                                                                                                                                                         15000 4
5 5 5 5
5 6 6 6
9 0 1 2
                                                                                                                                                                                                                                                                                                                          563
                                                                                                                                                                                                                                                                                                                                  564
                                                                                                                                                                                                                                                                                                                                                 566
                                                                                                                                                                                                                                                                                                                                                         5 6 7
1710 REM
1720 PRINT0783, K.08007.M+" 4 B"
1730 PRINT0832, LEFT#(E.12)+E+F+LEFT#(F.12)
1740 PRINT0896, LEFT#(E.12)+E+F+LEFT#(F.12)
1750 PRINT0896, RIGHT#(J.12)+J+J+LEFT#(J.11)
1750 PRINT0960, RIGHT#(J.12)+J+J+LEFT#(J.11)
1750 GOTO2400
1770 REM
1780 CLS:PRINT015.K.0839,M+" 5 B"
1790 PRINT0128.LEFT#(D.4)+E+F+G
1800 PRINT0128.LEFT#(D.4)+E+F+G
1810 PRINT0192.RIGHT#(J.4)+J+J+LEFT#(J.20)
1820 REM
 1710 REM
                                                                                                                                                                                                                                                A - This is LPVII's print-out. Actually the screen is filled (full)
                                                                                                                                                                                                                               to the last line.
```

CLUEDO

User Machine: TRS-80 Level II uses 14K. Designed for Mod 1 but will run on Mod III - 32K upwards but you must delete the Mem Size pokes in Line 1. Disk systems without DOS boosted. Operates with or without L/C installed.

Development: Originally the program was written entirely in Basic but the computer used to take about 40 seconds after each player's turn to scan possibilities and store and retrieve information from previous calls.

This was unacceptable so I delved into assembler for a while and the resultant machine code allows for very fast turnaround. If someone wants to disassemble it, it resides from 7273H to 74D3H.

> **Alan Goodison** Mooroopna Vic

```
NT@640, T$ PRINT: PRINT" Who's calling - Player no
                                                                                                                                                                                                                                          (Zero for display - else 1 t.
 o"N")";

8 FRINT@793,; INPUTU:PRINT@796,CHR$(30):IFU=0THEN79ELSET=U

9 INPUT"Suspect Person card (1 to 6): ";P:INPUT"Suspect Implement card (7 to 1
2):";I:INPUT"Suspect Room card (13 to 21):";S:IFPK1ORP>60RI<70RI>120RS<130RS>21

0RIK 00RUNTHENTS="*** Try again ***":GOTO6ELSET$=""

10 CLS:A=T+1:IFA>NTHENA=1
                                                                                                             <sup>®</sup>N$CID"
                                                                                                                                                           "N$(S):PRINT:PRINT:IFA=C1THEN13ELSEPRINT"Ask
    11 PRINT PRINTNS(P)"
  11 PRINT PRINTNESS ?" "M$(1)" "M$(5):PRINT PRINT : PHEUTHERISELSERKINT "M$K
"M$K(3):PRINT PRINT' WIS a card shown? - Press YAN"
12 R$=INKEY$: IFR$="Y"THEN20ELSEIFR$="WTHEN17ELSEIFR$="E"THEN88ELSE12
13 IFPEEK(Z+R$21+P)=AORPEEK(Z+R$21+I)=AORPEEK(Z+R$21+S)=ATHEN15ELSERRINTA$(C1):P
RINT:PRINT"Say - Sorry "M$KUJ", I can't help you.":PRINT:PRINT"Press space ba
  r to continue
 ### To Continue:

4 R$=INKEY$: IFR$=""THEN14ELSEIFR$="E"THEN88ELSE18

15 PRINT:PRINT:PRINT:PRINT:PRINT:PRINT:PRINT:PRINT"P

ress space bar to continue:

16 R$=INKEY$: IFR$=""THEN16ELSEIFR$="E"THEN88ELSE21

17 POKEZ+R$21+P, 7:POKEZ+R$21+I, 7:POKEZ+R$21+S, 7

18 W=W+1:IFW=N-1THEN2IELSET=T+1:IFT>NTHENT=1
   19 COTO10
23 POKE16526.25:POKE16527.116:POKEZ+159.6:IFA1=@THENPOKEZ+157.6:X=USR(Z+22)
            POKE16526, 25: POKE16527, 116: POKE24159, 6: IFH1=01HENPUKE2+157, 6: X=I
IFA2=01HENPOKEZ+157, 6: X=USRC(2+29)
IFA3
YEAS
29 RETURN
30 POKE16526,197:POKE16527,115:X=USR(Z+22):RETURN
30 POKE16526,197:POKE16527,115:X=USR(Z+22):RETURN
31 IFAL>0THEN32ELSEPOKE16526,115:POKE16527.114:X=USR(6):A1=X
32 IFA2>0THEN82TURNELSEPOKE16526,168:POKE16527.114:X=USR(6):A2=X
33 IFA3>0THENRETURNELSEPOKE16526,179:POKE16527.114:X=USR(6):A2=X:RETURN
34 ONC2CC3>0GT035,36.37,38,39,40,41,42,43,44,45,46,47,48,49,50,51.52.53.54.55
35 C4=15488:RETURN
37 C4=154552-RETURN
38 C4=15468:RETURN
39 C4=15744:RETURN
40 C4=15744:RETURN
40 C4=15744:RETURN
              RETURN
40
41
42
            C4=15808: RETURN
C4=15511: RETURN
C4=15575: RETURN
42 C4=15575: RETURN
43 C4=15509: RETURN
44 C4=15702: RETURN
45 C4=15706: RETURN
47 C4=15830: RETURN
48 C4=15836: RETURN
49 C4=15595: RETURN
49 C4=15659: RETURN
50 C4=15672: RETURN
51 C4=15727: RETURN
52 C4=158915: RETURN
53 C4=158915: RETURN
53 C4=158915: RETURN
53 C4=15915 RETURN
54 C4=15979 RETURN
55 C4=16043 RETURN
55 CFFEEK(Z+R#Z1+F)=RORPEEK(Z+R#Z1+I)=RORPEEK(Z+R#Z1+S)=ATHENPETURNELSEPOKEZ+1.F

:POKEZ+3,I=P:POKEZ+13.S=I:POKEZ+5,0:POKEZ+11.F:POKE16526.202:POKE16527.114.X=USR

(Z+F#Z1):RETURN

57 PRINT@772,CHR#(31);:INPUT"Number of Players":N#:N=VAL(N#):IFN<20RN>6THENPRINT

@772,"2 to 6 Please."CHR#(30):FORX=1T01500:NEXT:GOT057ELSEPOKEZ+20,N:POKEZ+17.2
 ASSIGNATION TO SELECTION TO SELECTION OF THE SELECTION OF
 60 CLS:PRINT@330."Are these cands connect? - Press YZN":PRINT FORX=17003-1:PRI
NTTAB(10 N#$(C2(X)):NEXT
61 R*=INKEY*:IFR*="N"THENV=0:GOTO6ELSEIFR*<\"Y"THEN61
62 FORX=1TOC3-1:FORO=1TON:POKEZ+0*21+C2(X):7:NEXT:POKEZ+C1*21+C2(X):C1:NEXT:GOTO
 63 S3=INT(18/N):FORO=1TON:POKER+O,S3:NEXT:S3=S3+1:IFN=4THEN64ELSEIFN=5THEN68ELSE
ME 10MN
64 ONDZGOTO65,65.66,67
65 POKEG+D2+1,83:POKEG+D2+2,83:PETURN
66 POKEG+4,83:POKEG+1,83:RETURN
67 POKEG+1,83:POKEG+2,83:RETURN
67 PUREUH1.S3:PUREUH2.S3:RETURN
68 ONDSOOTOG9.69.70,71,72
69 POKEQ+D2+1.S3:POKEQ+D2+2.S3:POKEQ+D2+3.S3:RETURN
70 POKEQ+4.S3:POKEQ+5.S3:POKEQ+1.S3:RETURN
71 POKEQ+5.S3:POKEQ+1.S3:POKEQ+2.S3:RETURN
72 POKEQ+1.S3:POKEQ+2.S3:POKEQ+3.S3:RETURN
73 IFAI:0RNDL1=0THENP$=MID$(N$(A1),3):X$="I've found the munderen!!":X1$="The mu
```

1:1 1=1

74 IFA2>0ANDL2=0THENI\$=MID\$(N\$(A2),4):Y\$="I've found the murder weapon!!":Y1\$="T he murder weapon - ":L2=1 75 IFR3>0ANDL3=0THENS\$=MID\$(N\$(R3),4):Z\$="I've found the murder room!!":Z1\$="The murder room - ":L3=1 76 IFL1+L2+L3=3THENE\$="To quit the Program Press Q"+CHR\$(226)+" To return to d 76 IFL1+L2+L3=31HENE3="10 MUIT THE PRINT:PRINT:PRINT(3+:PRINT(2+:PRINT(2724,"For display - Press D":
77 CLS:PRINT(2128,X\$::PRINT:PRINT(3+:PRINT:PRINT(3+:PRINT(2724,"For display - Press D"::PRINT(2736,"For next player - Press N"
78 R\$=!NKEY\$::FR\$="D"THEN79ELSEIFR\$="N"THEN87ELSEIFR\$="ETHEN86ELSE78
9 CLS::PRINTTAB(12)"CM PP RG MP MS MW DA CA RE RO LP SP":M=11:FOR 0=:ITON: D\$=LEFT\$(A\$<0.):99::PRINT(3+:PRINT(3 T 80 PRINTTAB(12)"HA LO DR KI BA CO BI LI ST":M=11:FORO=1TON:D\$=LEFT\$(A\$(O),9):PRINTD\$;:FORX=13TO21:PRINTTAB(M)PEEK(Z+O*21+X);:M=M+4:NEXTX:M=11:PRINT:NEXT 0:IFL1+L2+L3:OTHEMPRINTQ963."For answers - Press A"; 81 PRINTG995."Press \$Pace bar to continue"; 82 R\$=INKEY\$:IFR\$=""THEN82ELSEIFR\$="A"THEN83ELSEIFR\$="E"THEN88ELSEIFR\$="Q"THEN85 ELSE87 83 CLS:PRINT@460,X1\$;P\$:PRINT@524,Y1\$;I\$:PRINT@588,Z1\$;S\$:PRINT@866,E\$:PRINT@994 ,"Press space bar to continue"; 84 R\$=INKEY\$:IFR\$=""THEN84ELSEIFR\$="Q"THEN85ELSEIFR\$="D"THEN79ELSEIFR\$="E"THEN88 ELSE87
85 CLS:PRINT@460,"Do you want another game?"
86 R\$=INKEY\$!FR\$=""THEN86ELSEIFR\$="""THENRUNZELSEEND COTOS ***:GUTO5

89 CLS:PRINTCHP#(23):PRINT@778, "Loading Data ...":FORX=11021:READN#:NEXT:FORX=
29299T029907:READA:POKEX.A:T=T+A:IFT>255THENT=T-256

90 NEXT:IFT<>156THENRRINT@842, "Incorrect Data":ENDELSERESTORE:RETURN
91 CLS:PRINTCHR#(23):FORX=#010125*SET(X.):NEXT:FORX=11031:SET(125,0):NEXT:FORX=1
24T00STEP-1:SET(X.31):NEXT:FORO=31T01STEP-1:SET(0,0):NEXT:PRINT@344, "CLUEDO";:RE 101 PRINTTAB(10)"Harry 7 0 7 - 7 7":PRINTTAB(10)"Sue 7 9" PRINT"
102 PRINT"The sample display above shows information about the PERSON":PRINT"9ro up of cards.(CM is Col Mustard, PP is Prof Plum etc)":PRINT"The display shows th at Tom (Player 1) has Rev Green and Miss S. Mary (2) has CM and Sue (4) has MM." 103 PRINT"A number 7 means that the Player does not hold that card i.e. meither Tom, Mary or Sue hold Prof Plum as they all have a 7 forthat card. ":PRINT"Thus it must be Harry's or it's the murderer." 104 IFINKEY\$=""ITHEN104ELSEPRINT0894, CHR\$(31); PRINT"R zero means — I don't know yet.":PRINT"The 9 for Sue means that she holds MP or a card in another 9roup—(a lso shown with a 9). These numbers will be changed as more deductions are made. ":PRINT" 4" : PRINT 1so sho 105 PRINT"After several Practice runs the display will be very useful.":PRINT"When answers are found this will be indicated after each hand.":PRINT:PRINT"Good l 106 IFINKEY\$=""THEN106ELSE91 106 IFINKEY3=""|HENIOBELSEYI 107 CLS:FORX=1TON:PRINT"Enter Player "X"'s name ";:INPUTA\$(X):PRINT:NEXT:GOTO6 108 DATA1. Col Mustard,2. Prof Plum,3. Rev Green,4. Mrs Peacock,5. Miss Scarlet ,6. Mrs White,7. Da99er,8. Candlestick,9. Revolver,10. Rope,11. Lead Pipin9,12. 109 DATA13. Hall, 14. Lounge, 15. Dining Room, 16. Kitchen, 17. Ball Room, 18. Conser 109 DATRI3. Hall,14. Lounge,15. Dining Room,16. Kitchen,17. Ball Room,18. Conservatory,19. Billiand Room,28. Library,21. Study
110 DATR205,127,10,36,221,33,49,117,17,21,0,237,75,68.117,65,221,229,253,225,221
1,126,21,254,7,32,13,13,40,4,221,25,24,242,108,38.0,195,154,10,45,40,248,72,253,3
5,36,253,229,221,225,24,223,205,127,10,221,33,55,117,387,724,200,305,127,10
111 DATR221,33,61,117,38,13,24,189,42,57,117,237,91,49,117,25,126,254,7,201,205,127,10,44,57,117,237,91,49,117,74,205,197,114,32,6,12,121,254,2,40,27,58,53,117,60,50,53,117,254,3,40,96,254,2,40,6,237,91
112 DATR51,117,24,224,237,91,61,117,24,218,205,190,114,32,14,237,91,51,117,285,137,114,32,5,237,91,61,117,24,238,138,137,126,186,40,117,70,90,42,57,117,28,123,254,224,01,106,35,120,190,32,245,114,24,242,237,91,59,117,33,198,117,25,52,229,193,3

TRSSO

STOCKMARKET

10 REM STOCK MARKET

Stockmarket is a game I wrote a few months ago. Lines Function 10-300 Introduction 310-450 Displays table 550-660 **Buying shares** 670-720 Buying more shares 750-1180 Select a change in trends 1190-1210 Print it 1220-1370 Sell shares

1380-1470 Assign values for graph
1480-1670 Graph routine
1680-1730 Find status (up/

down) 1740-1900 Quit routine

This simulation is designed for the System 80/TRS-80 machines and uses PRINT@ and PRINTUSING otherwise I see no problems in conversion to other machines. The program runs on a 64 character screen and occupies about 9K.

David Thomas Yandina Qld

```
130 PRINT@532;"";
140 INPUT"How many Players (1 to 5)";8
150 IFR(10RA)15PRINTCHR#(27)CHR#(29);:GOT0130
   160 DIMB#(8)
  100 Dinms-(n)
170 FORE=1100
180 PRINTEE60,"";
190 PRINT:"Player ";8;"/s name is";:INPUTA$(8)
200 PRINTCHR$(27)CHR$(29);
  220 PRINTETO: ";:INPUT"Delay between graphing (eg. 10 = 1 graph every 10 goes)"
 ### FIRST PRINTERS TO BE SEED TO BE SEE
  290 FORC=1T08:READD:D(C)=D:NEXTC
300 K=1
 290 FORC=1TOB:RERDD:D(C)=D:NEXTC .
300 K=1
310 CLS:PRINT00," COMPRNY", "PRICE", "STATUS"," ASSETS"
320 FORF=1TOB:RRINT00%CA, P; CM(P), D(P), VH(P); "("; VV(P); ")"; NEXTP
330 FORC=39TOT589STEP64
340 GOSUB1580
  350 PRINTEC. FRCIID:
 350 PKINT(BU.F#(10))
360 NEXTC
370 PRINT:PRINTH#(K)"/s turm":PRINT"Your liquid assets are:";:PRINTUSINGL#;M(K)
380 PRINT:PRINTH#(K)"/s turm":PRINT"Your liquid assets are:";:PRINTUSINGL#;M(K)
380 PRINT"#(B LUT")
390 PRINT"#(LUT"):
400 I$=1NK(*):[F]=="GOTO400
410 IFI#(K)*[F]=="GOTO400
410 IFI#(K)*[F]=#(GOTO400
410 IFI#(K)*[F]=#(GOTO400
 410 IFIS>"B"HNDIS>"
420 IFIS="Q"GOTO1740
430 IFIS="B"GOTO460
440 IFIS="N"GOTO470
450 IFIS="S"GOTO530
460 GOSUB550
470 GOSUB550
470 GOSUB550
480 K=K+1:IFK=R+1K=1
490 ME=HE+1:IFME=TRGOTO500:ELSEGOTO520
500 GOSUB1480
510 ME=0
  520 GOTO310
 530 GOSUB1220
540 GOTO480
550 PRINT:INPUT"NHICH COMPANY (1 TO 8)";NM
500 PKINT-INFOLMENTED COMPANY (1 TO 82") NO

570 IFMMCIORNM/SPRINTCHR#(27)CHR#(27)CHR#(29)):GOTO550

580 IFK=VVKINT/THEN670

590 IFVVKINT/THEN670

590 IFVVKINT/THENFRINT"ALREADY BOUGHT":FORX=1TO300:NEXTX:RETURN:ELSE600

600 INPUT"HOW MANY SHARES")SH

610 IFSH=GRETURN
 620 IFM(K)-(SH*D(NM))X(1PRINT"YOU HAVE'NT ENDUGH MONEY"::PRINTCHR#(27)CHR#(29)::G
0T0600
630 VY(NM)=K
640 M(K)=M(K)-(SH*D(NM))
 650 VH(NM)=SH
 660 RETURN
670 INPUT"HOW MANY MORE SHARES";SH
 680 IESH=0RETURN
680 IFSH=0RETURN

690 IFMCN=VHKNM)-(SH&VV(NM))<0.01PRINT"YOU HAVE'NT ENOUGH MONEY";:PRINTCHR#(27)

CHR#(29);:GOTO670

780 VHKNM)=VHKNM)+SH

718 MKX)=WKK+(SHXPCNM))

720 RETURN
```

```
1220 PRINT: INPUT "WHICH COMPANY <1 TO 8>"; WW
  730 DATA KMART, ALCOR, APPLE, AMPOL, MT. ISA MINES, BHP, AMOCO, TAA
 738 DHTH KRIMEN, HLCUM, HPPLE, HIMPUL, MT ISH MINES, BHP, HMQCO, TRH
748 DATH 40,30,60,79,60,80,50,50,90
758 R=RNDC10):IFR2ANDR(8G0T0990
758 R=RNDC15):ONRGOT0770,790,970,810,830,970,850,870,970,890,910,970,930,950,970
778 D=RNDC15):ONRGOT0770,790,970,810,830,970,850,870,970,890,910,970,930,950,970
778 D=RNDC15):OS="RPPLE WISHES TO RDVISE RLL STOCKHOLDERS......................... OF R "
+STR8(0)+"2 RISE IN PROFITS FOR 1982":D(3)=D(3)+(0/100*D(3)):XZ(3)=2
                                                                                                                                                                              1230 IFWW=0RETURN
                                                                                                                                                                              1240 IFWW(10RWW)SPRINTCHR®(27)CHR®(27)CHR®(29);:GOTO1220
1250 IFVV(WW)C)KPRINT"YOU DON'T OWN ";C®(WW);:PRINTCHR®(27)CHR®(27)CHR®(29);:GOT
                                                                                                                                                                              01228
                                                                                                                                                                              1260 IFWW=0RETURN
1270 IFWW(10RW)38PRINTCHR#(27)CHR#(29);:GOT01220
1280 INPUT"HOW MANY SHARES (0 = ALL)";SH
1290 IFSH(360T01330
 780 GOT01190
 780 CHRNC28)+7: CS="KMRRT ANNOUNCES...... A "+STR®(0)+"% DEPRECIATION IN S
HARE PRICES...... DUE TO INCREASED OPERATING COSTS......":D(1)=D(1)=D(1)-(0)
 790 U=KNU(20/1)
HARE PRICES...../100*D(1)):XZ(1)=1
                                                                                                                                                                              1300 IFSH=0THENVV(WW)=0:M(K)=M(K)+(D(WW)*VH(WW)):VH(WW)=0
1310 IFVH(WW)VRL0THENVV(WW)=0
 800 G0T01190
 1320 RETURN
                                                                                                                                                                               1330 IFSH>VH(WW)PRINT"YOU DON'T OWN THAT MANY SHARES"; PRINTCHR$(27)CHR$(29); GO
 820 GOTO1190
830 O=RND(5):G#="NO."+STR$(O)+" SHAFT..... AT MT. ISA..... HAS CLOSED DOWN BEC
                                                                                                                                                                              T01290
1340 M(K)=M(K)+(D(WW)*SH)
 AUSE OF A CAVE-IN...... MARKET FUTURE UNCERTAIN......":D(5)=D(5)-((0*10)
                                                                                                                                                                              1350 VHCUUD=VHCUUD-SH
 /100*D(5)):XZ(5)≈1
840 GOTO1190
                                                                                                                                                                              1360 IFVH(WW)=0THENVV(WW)=0
1370 RETURN
 850 GS="NO REPORTS..... MARKET STABLE.....
                                                                                                                                                                              1380 U(1)=D(1):U(2)=D(2):U(3)=D(3):U(4)=D(4):U(5)=D(5):U(6)=D(6):U(7)=D(7):U(8)=
 $60 GOTO1190
870 O=RND(5):PO=RND(20):G$="PETROL RISES BY "+STR$(0)+" CENTS....... A "+STR
$(P0)+"% BONUS RESULTS TO AMPOL SHAREHOLDERS.....":D(4)=D(4)+((P0/100)*D(4)):
                                                                                                                                                                              D(8)
                                                                                                                                                                              1390 M=U(1): IFU(1)>MTHENM=U(1)
                                                                                                                                                                              1400 IFU(2)>MTHENM=U(2)
 X7(4)=2
                                                                                                                                                                              1410 IFU(3)>MTHENM=U(3)
880 GOTO1190
890 GB="NO REPORTS.....MARKET STABLE.....
                                                                                                                                                                              1430 IFU(5)>MTHENM=U(5)
1440 IFU(6)>MTHENM=U(6)
1450 IFU(7)>MTHENM=U(7)
1460 IFU(8)>MTHENM=U(8)
                                                                                                                                                                               1470 RETURN
                                                                                                                                                                              1480 REM
                                                                                                                                                                              1490 GOSt
1500 CLS
1510 N=8
                                                                                                                                                                                       G0SUB1380
 100*D(8)):XZ(8)=1
 1008UC 07:ACC07=1
948 G0T01190
950 D=RND(20)+10:G8="AMOCO...... NEW WELL SUNK...... "+STR$(0)+"% INCREASE IN
PRODUCTION":D(7)=D(7)+((0/100)*D(7)):XZ(7)=2
                                                                                                                                                                             1510 N=8
1520 L=M
1520 E=M
1530 FORI=191T0767STEP64
1530 FORI=191T0767STEP64
1540 PRINTED; L; TARK(11)"="; CHR8K(149)
1550 L=L-Mx10:MEXTI"
1550 PRINTEQ32; 0: TARK(12)CHR8K(141);
1570 PRINTEQ45; STRINGS(55):140
1550 PRINTEQ45; "XINGS(55):140
X::moMPO!": CLUBS(142):"M T MINTEQ47(142); "B L D'": CLUBS(142); "BNDDD": CLUBS(143); "T B B
 960 GOTO1190
970 G#="NO RI
980 GOTO1190
                      REPORTS.....
                                                                       MARKET STABLE.....
 990 R=RND(15): ONRGOTO1010, 1030, 1180, 1050, 1080, 1180, 1100, 1180, 1120, 1140, 1180, 1180
                                                                                                                                                                              );"AMPOL";CHR$(143);"M.I.M";CHR$(143);"B H P";CHR$(143);"AMOCO";CHR$(143);"T R R
 1000 GOT01190
 1808 GUTU1190
18
                                                                                                                                                                             1590 FORC=0T07
                                                                                                                                                                              1600 X=D(C+1)
1610 FORY=0TOINT(X/M*30+.5)
 1020 GOT01190
 1030 0=RND(10)+RND(5):G#="AMQCO ANNOUNCES.....
VALUE.....":D(7)=D(7)-((0/100)*D(7)):XZ(7)=1
1040 GOTO1190
                                                                                                        A "+STR#(0)+"% DROP IN SHARE
                                                                                                                                                                              1620 FORZ=0TOINT(100/N)-:
                                                                                                                                                                             1630 SET(INT(100/N)%C+2+26,40-Y)
1640 NEXTZ:NEXTY:NEXTC
1650 PRINT@S96, "PRESS (NEWLINE) TO CONTINUE"
1660 I#=INKEY#:IFI#=CHR#(13)GOTO1670:ELSE1660
 A NEW YEIN HAS BEE
                                                                                                                                                                              1670 CLS:RETURN
1680 ' STATUS FINDER
 1060 XZ(6)=2
                                                                                                                                                                              1690 IFC=980=1ELSEIFC=1620=2ELSEIFC=2260=3ELSEIFC=2900=4ELSEIFC=3540=5ELSEIFC=41
  070 GOTO1190
 1000 0=RND(20)+RND(10)+5:G#="MT ISA...... LEAD PRICES RISE!!!..... DUE
TO SHORTAGE.....":D(5)=D(5)+((0/100)*D(5)):XZ(5)=2
                                                                                                                                                                             8Q=6ELSEIFC=482Q=7ELSEIFC=546Q=8
                                                                                                                                                                             1700 IFXZ(Q)=0THENIU=3:RETURN
1710 IFXZ(Q)=1THENIU=1:RETURN
1720 IFXZ(Q)=2THENIU=2:RETURN
 1090 GOTO1190
         O=RND(10):G$="AMPOL..... TANKERS REFUSE TO LOAD OR UNLOAD AMPOL FUEL....
PRY RISE CLAIM.....":D(4)=D(4)-((0/100)*D(4)):XZ(4)=1
                                                                                                                                                                             1730 RETURN
1740 CLS
1750 FORCO=1TOR
 1110 GOTO1190
     20 0=RND(10)+RND(5):G$="APPLE...
                                                                         ... NEW TECHNOLOGY...
                                                                                                                     .256K chip BLREADY ON T
### MARKET.....SLUMP IN MICRO SALES....":D(3)=D(3)=C(0/180)*ED(3)):XZ(3)=1
1130 G0701190
                                                                                                                                                                              1760 YY(CO)=MO(CO)
                                                                                                                                                                             1770 FORNO=1108
1780 IFVV(NC)=COTHENYY(CO)=YY(CO)+D(NO)*VH(NO)
. ALCOA REDUCES PRICES B
S....":D(2)=D(2)-((0/10
                                                                                                                                                                             1790 NEXTNO.CO
                                                                                                                                                                             1800 PRINT@0,STRING$(64,140):
1810 FORQQ=1TOB
1820 PRINT@128,"PLBYER L
1150 GOTO1190
 LIQUID ASSETS INVESTMENTS
                                                                                                                                                                                                                                                                                                                TOTAL"
                                                                                                                                                                              1838 PRINT@192. "-
 )):XZ(1)=2
                                                                                                                                                                             1840 PRINTE192+(64*QQ), A#(QQ), M(QQ), YY(QQ), YY(QQ)+M(QQ);
1850 NEXTQQ
1170 GOTO1190

1180 GB="NO REPORTS.......MARKET STABLE....."

1190 PRINT@768,CHR@(31);:FORLL=1TQLEN(G@):PRINT@768+LL,MID@(G@,LL,1);:FOROP=1T02
                                                                                                                                                                            1800 PRINTE192+(64*00).STRING#/64.140);
1860 PRINTE192+(64*00).STRING#/64.140);
1870 PRINT:PRINT:INPUT*HRUTHER GRME ",019$
1880 IFLETT#(019#.1)="""THENIO
1890 CLS:PRINT'BYE FROM THE STOCKMARKET !"
0:NEXTOP:NEXTLL
1200 Gs=""
1210 FOROP=1T0500:NEXTOP:RETURN
```

TRS 8

CADDYSHACK

Caddyshack is a simple golfplaying routine. The player swings or putts by entering numbers, which then become the stroke lengths. The ball lands somewhere else on the green; if you've estimated your swing well enough it will land in the cup and you stroll on to the next hole. A running score is kept up throughout the play, and presented regularly.

Much can be done to improve the program. For a start, it's not noisy enough. The 'goodbye' routine (lines 470 to 500 inclusive) uses sound, certainly, but the WIN routine could do with a bit of racket. Try this: 380 FOR WIN = 0 TO 9: GOSUB 520 520 FOR NOISE = 600 TO 750

STEP 5: SOUND NOISE,2: NEXT NOISE: RETURN

You might like the machine to sound a beep at the beginning of each hole – just add this to line 20: 20 FOR HOLE=1 TO 9: BEEP

You might like to change the PAUSE values.

Use is made throughout the program of the delay subroutine at line 510. Note how the delay value, PAUSE, is set at the subroutine calls, so that the length varies at each call. Thus, the delay initiated at line 400 will run fifty times, while the pause at line 49C will be two hundred runs long.

Neville Predebon West Preston VIC

ALIEN WIPEOUT

```
10 REM********
                                               A L I E N W I P E O U T
By Wayne McCullough
Darwin N.T.
Originally written 16th May 1982
        REM**
50 REM**
       REM** Revised 8th October 1983
 80 CLEAR1000:HS=0
 90 CLS:PRINTTAB(20);"A 1 i e n W i p e o u t":PRINTTAB(20);STRING$(25,134):GOSU
 100 A1$=CHR$(153)+CHR$(191)+CHR$(157)+CHR$(145):A2$=CHR$(166)+CHR$(187)+CHR$(179
 ) +CHR# (132)
 110 A3$=CHR$(156)+CHR$(183)+CHR$(157)+CHR$(148):A4$=CHR$(140)+CHR$(183)+CHR$(157
 120 A5$=CHR$(156)+CHR$(175)+CHR$(141)+CHR$(148):A6$=CHR$(152)+CHR$(183)+CHR$(157
    +CHR$ (144)
                     =CHR$(134)+CHR$(189)+CHR$(151)+CHR$(132):A8$=CHR$(157)+CHR$(183)+CHR$(187
   +CHR$ (174)
 140 A9$=CHR$(166)+CHR$(157)+CHR$(183)+CHR$(132):B1$=CHR$(182)+CHR$(190)+CHR$(182
 150 B2$=CHR$(158)+CHR$(191)+CHR$(173):B3$=CHR$(140)+CHR$(179)+CHR$(166)+CHR$(153
   +CHR# (132)
          B4$=CHR$(141)+STRING$(2,153)+CHR$(133):B5$=CHR$(156)+CHR$(179)+CHR$(153)+CHR
 170 B6$=CHR$(167)+CHR$(183)+CHR$(133):B7$=CHR$(174)+CHR$(179)+CHR$(157):B8$=CHR$
 (153)+CHR$(166); B9$=CHR$(155)+CHR$(167)
180 C1$=CHR$(182)+CHR$(180)+CHR$(182)+CHR$(148):C2$=CHR$(166)+CHR$(167)+CHR$(132
  ):C3#=STRING#(2.166)+CHR#(132)
   190 C4$=CHR$(140)+CHR$(174)+CHR$(179)+CHR$(191)+CHR$(179)+CHR$(179)+CHR$(191)+CHR$(179)+CH
190 C4$=CHR$(140)+CHR$(174)+CHR$(179)+CHR$(191)+CHR$(179)+CHR$(191)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(179)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199)+CHR$(199
 134): CHR$ (152): CHR$ (131): CHR$ (134): CHR$ (164):
134):LHR#(152):LUHR#(131):LUHR#(134);LHR#(164);
260 FRINT0697;CHR#(138):CHR#(140):CHR#(140):CHR#(140):CHR#(140):CHR#(129)::PRINT
0762,CHR#(130)+CHR#(137)+CHR#(164)+CHR#(176)+CHR#(176)
270 FRINT0570,C4#::FORX=48T0116:SET(X,28):RESET(X-1,28):NEXTX
280 FRINT0832,"SIR' We have recieved a communication from the alien mothership":
PRINTCHR#(34):"Prepare to die human!":CHR#(34)
290 GROBLEND90
          G0SUB1090
                                      "+CHR$(92)+CHR$(26)+STRING$(7,24)+CHR$(92)+" /":FB$=CHR$(92)+
26)+STRING$(7,24)+"/ "+CHR$(92):FC$=STRING$(7,32)+CHR$(26)+STR
 300 FA$="/
300 F45="/ "+CHK$(YZ)+CHK$(Z6)+SININD$(7,24)+TURK$(72/7 / :F64~CHK$(26)+STRING$(7,24)+"/ "+CHR$(92):FC$=STRING$(7,32)+CHR$(26)
ING$(7,24)+STRING$(7,32)
310 E55="":E3$="":E4$="":F0RX1=1T07:E3$=E3$+CHR$(RND(30)+161)+" ":NEXTX1:FOR
T07:E4$=E4$+" "+CHR$(RND(35)+129):NEXT:F0RX1=1T03:E5$=E5$+CHR$(RND(30)+157)+
                                                                                                                                                                            ":NEXTX1:FORX1=1
 NEXTX1:CL$=STRING$(15,32)
  320 BASE=475:TIME=60:S=0
 320 CLS:SET(54,0):SET(126,3):SET(10,5):SET(94,8):SET(96,11):SET(76,25):SET(34,28):SET(103,35):SET(2,28):SET(61,39)
340 PRINT@960, "Score ":S:STRING$(14,32): "Hiscore ":HS:STRING$(14,32): "Time Left"
 : INT (TIME) : : PRINT@BASE . FA$: : L BASE = BASE
 :INV(1162)::FRIMMERHSE,FR#;:LBHSE=BHSE
2550 Z=RNO(21):GNZGGTO350,370,380,390,400,410,420,430,440,450,460,470,480,490,500
.510,520,530,540,550,560
.540 A#=A1#:GOTO570:REM ALIEN 1 COMES ON SCREEN
370 A#=A2#:GOTO570:REM ALIEN 2 COMES ON SCREEN
```

Alien wipeout is another of the 'shoot-em-up' type games for the TRS80/SYSTEM 80. It requires approximately 7K and (with minor modifications) will run on both 16K and disk based machines, the listing here being the 16K version. The game itself is pretty self explanatory but here are a few hints which might make you a better player:

1. The aliens fuel store is located at the left uppermost point on the aliens ship and getting this point within your sights will certainly destroy the alien. If you hit the alien anywhere other than this point the impact will only cause minor damage.

 'Warping' from one side of the screen to the other disrupts your firing and your viewfinder. Although you might think you hit the alien when in this position it is quite possible that the unusual space time continuum of hyperspace will have absorbed your shot.

3. When the situation arises that the alien is on the opposite side of the screen don't waste your precious seconds by heading straight for him. Instead 'warp' from one side of the screen to the other and you will usually be able to catch him faster. Although this is a simple and quite obvious procedure I have included it among your hints for the simple reason that it is incredibly easy to forget in the heat of battle!

Finally for those of you who have disk based systems please note the following modifications to the program.

Line 80: Insert a CMD"T": in front of the CLEAR command.
Line 240: Replace the

Line 240: Replace the POKE16396,175 with CMD"BREAK.N" (or the equi-

valent command for your DOS) Line 970: Replace the POKE16396,201:END with CMD"S" Line 990: Replace the

POKE16526,62:POKE16527,64 with

DEFUSR0 = 16446 DEFUS

Lines 1010-1120: Replace all USR(0)'s with USR(0)

Wayne McCullough Darwin NT

TR R S 8

∇

ALIEN WIPEOUT

```
380 A*=A3*:GOTOS70:REM ALIEN 3 COMES ON SCREEN
390 A*=A4*:GOTOS70:REM ALIEN 4 COMES ON SCREEN
400 A*=A5*:GOTOS70:REM ALIEN 5 COMES ON SCREEN
410 A*=A6*:GOTOS70:REM ALIEN 6 COMES ON SCREEN
420 A*=A7*:GOTOS70:REM ALIEN 7 COMES ON SCREEN
 430 A*=A9*:GOTO570:REM ALIEN 8 COMES ON SCREEN
440 A*=A9*:GOTO570:REM ALIEN 9 COMES ON SCREEN
450 A*=B1*:GOTO570:REM ALIEN 10 COMES ON SCREEN
 460 A$=82$:GOTO570:REM ALIEN 11 COMES ON SCREEN
470 A$=83$:GOTO570:REM ALIEN 12 COMES ON SCREEN
480 A$=84$:GOTO570:REM ALIEN 13 COMES ON SCREEN
                                                                                                                                                                                      COMES ON SCREEN
  490 A$=B5$:GOTO570:REM ALIEN 14
490 A$=85$:G0T0570:REM ALIEN 14 COMES ON SCREEN
500 A$=864*G0T0570:REM ALIEN 15 COMES ON SCREEN
510 A$=87*:G0T0570:REM ALIEN 16 COMES ON SCREEN
520 A$=89$:G0T0570:REM ALIEN 17 COMES ON SCREEN
530 A$=89$:G0T0570:REM ALIEN 18 COMES ON SCREEN
540 A$=C1$:G0T0570:REM ALIEN 19 COMES ON SCREEN
550 A$=C2$:G0T0570:REM ALIEN 20 COMES ON SCREEN
550 A$=C2$:G0T0570:REM ALIEN 20 COMES ON SCREEN
560 A$=C3$:REM ALIEN 21 COMES ON SCREEN
 570 A=RND(888):B=A:RRINT@A,A$:
580 P=PEEK(14400):IFP=0THEN780: GOTO MOVING ALIEN
590 IFP<>128THEN710:REM FIRE
 600 PRINT@BASE,FB$;:PRINT@A,A$;:GOSUB1010:IFA>BASEANDA<BASE+70RA>BASE+64ANDA<BAS
 610 FORI=11050:NEXTI:PRINT@BASE,FA$;:GOTO780: GOTO MOVING ALIEN
620 P1=A-3:P2=A-67:P3=A+61:P4=A-128:P5=A+128:PRINT@P1,E4$;:IFP2>ØANDP2<1024THENP
020 PI=H-3:P/=H-6/1P/3H+61:P/4H-128:P

RINT@P/_ES$;

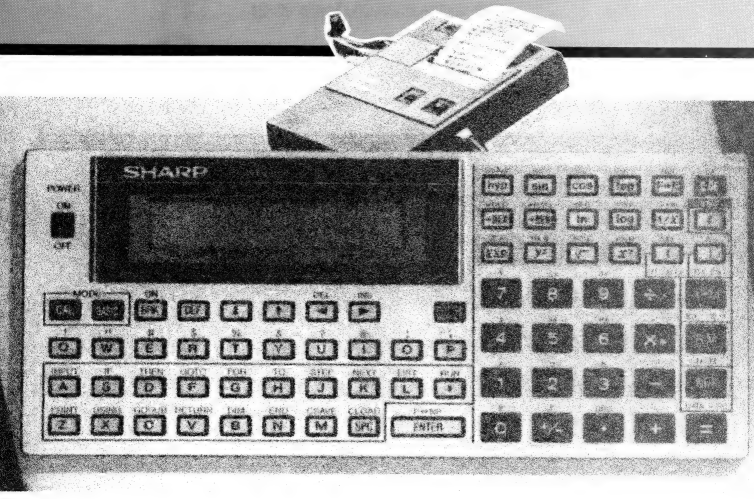
630 IFP3>0ANDP3<1024THENPRINT@P3,E3$;

640 IFP4>0ANDP5<1024THENPRINT@P4,E5$;

660 ONRND(3)60T0670,680,690

670 GOSUB1110:GOT0700
 680 GOSUB1020:GOTO700
  000 SES-1:1FS>HSTHENHS=S:GOT0330:ELSE330
710 IFP=8THENBASE=BASE-64:GOT0760
  720 IFP=16THENBASE=BASE+64:GOTO760
730 IFP=32THENBASE=BASE-2:GOTO760
   740 IFP=64THENBASE=BASE+2:GOTO760
750 GOTO780: MOVING ALIEN
760 IFBASE>8880RBASE<0THENBASE=LBASE:GOTO780: MOVING ALIEN
   770 PRINT@LBASE,FC$;:PRINT@BASE,FA$;:LBASE=BASE
780 ' MOVING ALIEN
790 Z=RND(4):ON Z GOTO 800,810,820,830
  800 A=A+64:GOTO840
810 A=A-64:GOTO840
820 A=A+2:GOTO840
   830 A=A-2
 830 A=A-2
840 IFA>8BBORA<0THENA=B:GOTO790
850 PRINT@B,FC$::PRINT@A,A$::B=A:TIME=TIME-.4:IFTIME<=0THEN8B0
860 SET(54,0):SET(126,3):SET(10,5):SET(94,8):SET(96,11):SET(76,25):SET(34,28):SE
T(103,35):SET(2,28):SET(61,39)
870 PRINT@960,"SCOre "!S:STRING$(14,32);"Hiscore ";HS;STRING$(14,32);"Time Left"
:INT(TIME)::IFINT(TIME)<>OTTHENDV=USR(6404):OT=INT(TIME):GOTO580ELSEGOTO580
  ;INT (TIME);:IFINI (TIME) < OUT THE NUV - USE OF US
00:60T0950
920 IFS<10THENFRINT"Not bad! You managed to save the entire southern hemisphere from the aliens!":60SUB1080:60T0950
930 IFS<15THENFRINT"Very Good! You managed to repel the aliens from all of the planet except for a large island in the southern hemisphere called Australia!":60SUB1030:60T0950
940 IFSS=15THENPRINT"FANTASTIC! You have destroyed all the aliens and the human race has a home once more!!!!":FORZZ=ITO2:GOSUB1110:NEXTZZ
950 PRINTIFRINT:PRINT"SIR! Long range sen*sor's report a wall of enemy craft heading this way. Do you wish to take comman of this mission?";CHR$(95):
960 A*=INKEY*:IFA*="Y"THEN320ELSEIFA*="Y"THEN320ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970ELSEIFA*="N"THEN970
 00:GOT0950
 HEN970ELSE960
970 CLS:POKE16396,201:END
   980 REM ****** SOUND ROUTINES
  970 FGRC-16446TG16474:READD1POKEC,D:NEXTC:POKE16526,62:POKE16527,64:DATA205,127, 10,62,1,14,0,237,91,61,64,69,47,230,3,179,211,255,13,40,4,16,246,24,242,37,32,24
   1.201
   1000 RETURN
  1000 RETURN
1010 FORC-1T05:DV=USR (333):DV=USR (3000):DV=USR (333):NEXT:RETURN
1020 FORC=1T05:DV=USR (2575):DV=USR (2560):FORD=1T010:NEXT:NEXT:RETURN
1030 FORZ7=1T05:FORC=5T01STEP-1:DV=USR (3333/C):NEXTC,ZZ:RETURN
10340 FORC=200T02000STEP100:DV=USR (C):NEXT:FORC=1T03+RND (9):DV=USR (2580-C):FORSR=
1T03:DV=USR (260):NEXT:NEXT:RETURN
1050 FORC=1T03:GOSUB1070:NEXT:FORC=1T03:DV=USR (12819):GOSUB1060:NEXT:FORC=1T03:G
1050 FORC=1T03:GOSUB1070:NEXT:FORC=1T03:DV=USR(12819):GOSUB1060:NEXT:FORC=1T03
OSUB1070:NEXT:FORD=1T0100:NEXT:RETURN
1060 FORD=1T025:NEXT:RETURN
1070 DV=USR(1299):GOSUB1060:RETURN
1080 DV=USR(7707):DV=USR(7707):DV=USR(7713):DV=USR(7723):DV=USR(10279):RETURN
1090 DV=USR(7707):DV=USR(7707):DV=USR(C):NEXT:FORC=520T0600:DV=USR(C):NEXT:RETURN
1007 FORC=500T05200:FSTEP-1:DV=USR(C):NEXT:FORC=520T0600:DV=USR(C):NEXT:RETURN
1100 FORC=3709T02605TEP-10:DV=USR(C):NEXT:FORC=520T0360:DV=USR(C):NEXT:RETURN
1110 FORC=3709T02605TEP-10:DV=USR(C):NEXT:FORC=520T0360:DV=USR(C):NEXT:RETURN
   1120 FORC=1T05:DV=USR(25675+C*30):GOSUB1060:NEXT:C=USR(25855):RETURN
```

PROGRAMS FOR SHARP



TEXT EDITOR

(For Sharp PC-1500, Tandy PC-2)

All colours may be selected and provision for text input which exceeds the maximum line length has been made in the following manner:

Text is input at line 130 of the program and lines 150-190 test the length of variable A\$(0) in relation to the size of lettering in use. They transfer control to line 300 if the text exceeds the maximum characters allowable for the selected size.

The program then requests a change of letter size, or amendment of text. It is then displayed on the screen, with the excess characters in brackets.

Lines 11 to 16 may be deleted when the user is familiar with the program use. The rotate command enables printing downwards and that section of the program may be removed if not required.

The program is extremely simple to use, and owners will need only spend a minimum of time to become familiar with it.

Robert Christian Harbord NSW

5: "TE" 140:01=35:02=18:03 5:"TE" 6:LOCK 9:CLEAR 10:PAUSE " ** I ext Editor **" :PAUSE "Copyn. R. Christian 1983" 11:PRINT "(T) = Te 12: PRINT "(C)= Co | lour" | 13: PRINT "(S)= Si ze" 14:PRINT "(R)= Ro tate (direction)" 15:PRINT "(L)= L; ne Feed" 16:PRINT "(*)= Cu rrent Status" 20:DIM A\$(0)*30 30:A\$=INKEY\$ 40:WAIT 0:PRINT " (T)/(C)/(S)/(R) (T)/(C)/(S)/(R)

58:IF (A4="L")+(A
=="L")+(A
=="")+(A\$="S 90:1F A\$="L"|HEN GOTO "C" 90:1F A\$="R"THEN GOTO "R" 91:1F A\$="L"THEN "L" 92:1F A\$="*"THEN

400 95:IF A\$=""THEN 3 0 100:"R":GRAPH:

30

INPUT "Rotate? ";R:IF R>4 THEN 100 101:ROTATE R:GOTO

110: "S": TEXT : INPUT "Size? " ;S: IF S(10R S) 9THEN 110 111: CSIZE S: GOTO 3

0 120: "C": TEXT : INPUT "Colour? ";C: IF C>4 THEN 120 121: COLOR C: GOTO 3

0 130: "T": GRAPH : COLOR C: CSIZE S: ROTATE R 140:A1=35:A2=18:A3 =12:A4=9:A5=7: A6=6:A7=5:A8=4 145:INPUT "Text?" ;A\$(0) 150:IF S=1AND LEN A\$(0)>A1THEN 3 00 155: IF S=2AND LEN A\$(0)>A2THEN 3 00 160:IF S=3AND LEN A\$(0)>A3THEN 3 00 170: IF S=4AND LEN A\$(0) > A4THEN 3 175: IF S=5AND LEN A*(0)>ASTHEN 3 A\$ (0) > A6 THEN 3 00 185: IF S=ZAND LEN A\$(0)>AZTHEN 3 00 190: IF S>=8AND LEN A\$(0) > ABTHEN 3 191:IF S<160T0 425 200:INPUT "Number of doubles? "; 210:FOR I=0TO D-1: GLCURSOR (I, I) :LPINT A\$(0): NEXT 1 250: "L":TEXT : CSIZE S:INPUT "Line Feed? " 251: IF SCITHEN 425 252:LF L:GOTO 30 300:PAUSE "Delete Chr(s) in Brkt s." 301:PAUSE "or chan 301:PAUSE "or chan ge size" 302:WAIT : IF S=1 PRINT "("; RIGHT* (A*(0), LEN A*(0)-A1); "":GOTO 30 305:IF S=2PRINT LEFT* (A*(0), A 2); "(";RIGHT* (A*(0), LEN A*(0)-A2);"": GOTO 30

310:IF S=3PRINT LEFT\$ (A\$(0),A 3);"(";RIGHT\$ (A\$(0),LEN A\$("/S=";S;"/R="; R;"/LF=";L 420:GOTO 30 425:PAUSE "No Size Signal Given" :GOTO "S"

Bytes used: 1709

PRIME NUMBERS

(For Sharp PC-1500)

After trying the Benchmark Prime Number test and recording an earthshattering 4520 sec on a Sharp 1500 I feel that I cannot seriously take up the speed challenge a Your Computer correspondent put out in a recent issue. However I am able to comment on improvements that enabled me to reduce the time taken to 84 sec.

My first thoughts were to improve the program along the following lines:- That trail divisors need only be primes greater than the square root of the number being tested.

That even numbers can be omitted from the routine altogether.

This reduced the time to a more respectable 432 sec.

At this point I remembered a procedure usually taught to year 7 pupils called the Sieve of Eratosthenes (also a major benchmark for computers, Ed.). The enclosed listing is the result. If

a similar improvement is possible for other machines then I would expect to see a time of 1 sec.

The program sets up a matrix of 1000 elements, then sets up a table of primes greater than 32. Odd composite numbers are then eliminated by repeated addition. Printing is carried out in a loop. After all, the challenge did not say that you had to be able to read them!

lan McIntyre Mooroolbark VIC

9:"A"CLEAR : WAIT 0:DIM D=(3,249 **1,0(255) 10:T=TIME 35:FOR N=3TO 31 51:FP 2 40:IF JNC2THEN 60 45:FOR K=2TO JN 50:IF NCK=INT (NCK) **KOTHEN 65 55:NEXT K 60:0(A)=N, A=A+1 65:NEXT N

70:FOR 1=0TO A-1
75:FOR J=D(I)*D(I
) TO 10005TEP D
(1)*2
80:X=1NT ((J-1)/2
50), Y=J-250*X-1
85:D\$(X, Y)="*"
90:NEXT J
95:NEXT J
100:PRINT "2":D(0)
=2, L=1
105:FOR 1=0TO 3

110:FOR J=010 249
STEP 2
115:IF D\$(1, J)="*"
THEN 125
120:D(L)=\$50*H:J+1
,L=L+1:PRINT D
(L-1)
125:NEXT J
130:NEXT J
135:S=TIME
140:MAIT :PRINT L,
INT ((DEG S-DEG T)*3500)

MACHINE CODE MONITOR

(For Sharp PC-1500)

Minimum System: PC-1500 with 8K RAM and cassette interface/printer.

Recommended Reference: Sharp PC-1500 Pocket Computer Technical Reference Manual.

Pocket Monitor is a basic

machine code monitor for the Sharp PC-1500 computer. It includes facilities to examine and/or change memory contents, printout the contents of specific areas of memory, run machine code programs and set or examine some of the

CPU registers before, or after, running a machine code program.

The program is controlled by selecting the required function from a six item menu using the function keys.

S. Corrigan

```
10 "M"PRUSE "MONITOR.1 9/10/83"
20 REM INITIALISATION
30 GOSUB "IN"
40 REM COMMAND
50 "CM"BEEP 2:WHIT 0:PRINT " ME PR
RE GO MO HELP"
60 CM=ASC INKEY$ -16:IF CMK1OR CM)=7T
HEN 60
70 WAIT
80 ON CMGOSUB "ME", "PR", "RE", "GO", "MO
"ME"
90 GOTO "CM"
100 "ME"REM MEMORY
110 INPUT "ADDRESS:", AD
120 IF I$="0"LET DA=PEEK AD:GOTO 125
122 DA=PEEK$ AD
125 IF M$="0"WAIT 0:PRINT "ME"; I$, AD;"
",DA;" (H for help)"
130 J=DA:GOSUB "HEX2":DA$=F$
140 J=AD:GOSUB "HEX2":DA$=F$
150 WAIT 0:PRINT "MC"; I$," AD$;":&"
;DA$;" (H for help)"
160 ST=SSC INKEY$
170 IF ST=100R ST=13THEN "NX"
```

```
190 IF ST=67THEN "NR"

195 IF ST=72THEN "MH"

200 IF ST=32THEN RETURN

210 GOTO 160

220 "NS"MD=RD+1:GOTO 120

230 "NS"MD=RD+1:GOTO 120

240 "WR"INPUT "DATA:",DA

250 IF I$="0"POKE RD,DA:GOTO "NX"

260 POKE# AD,DA:GOTO "MX"

265 "MH"WHITI "GOSUB "HE":GOTO "ME"

270 "PR"REM PRINT

280 INPUT "FROM:",SA

290 INPUT "TO:",:EA

292 LPRINT "* DATA FROM ME";I$;" *"

293 LPRINT "* DATA FROM ME";I$;" *"

293 LPRINT "* DATA FROM ME";I$;" *"

295 IF M$="H"THEN 330

298 AD=SA

300 FOR Z=0TO 3:IF I$="0"LET D(Z)=PEEK

AD:GOTO 310

305 D(Z)=PEEK# AD

315 USING :LPRINT SA;":-"

320 USING "####":LPRINT " ";D(8);D(1);
D(2);D(3)

322 SA=SA+4
```

MACHINE CODE MONITOR

```
325 IF SA>=EATHEN USING :RETURN
327 GOTO 300
330 J=SA:GOSUB "HEX4":SA$=F$
    395 FOR Z=0TO 3
340 IF I$="0"LET D(Z)=PEEK SA:GOTO 350
    345 D(Z)=PEEK# SR
350 J=D(Z):GOSUB "HEX2":D*(Z)=F*
360 SR=SR+1
  400
        "60"
    410 POKE &57E1,&A5,&57,&A5,&0A,&A5,&57
   420 POKE &57E9,&A5,&57,&A7,&BE,&57,&FF
 %AFE.857
430 POKE %57F1,%A7,%FD,%AA,%AE,%57,%A8
  448 POKE &57F9,&57,&85,&84,&8E,&57,&86
  450 INPUT "START ADDRESS: ";SA
460 SH=INT (SA/256):SL=SA-INT (SH*256)
  470 POKE &57ED,SH,SL:REM SET SJP
480 CALL &57E1
490 RETURN
500 "MO"REM SET DISPLAY
510 WAIT 0:PRINT "DISPLAY (H)EX OR (D)
  520 M$=INKEY$
530 IF M$="H"PAUSE "HEX DISPLAY":GOTO
   540 IF M$="D"PAUSE "DECIMAL DISPLAY":G
010 568
  550 GOTO 510
560 PRINT "ME area, (0) or (1)?"
```

```
570 I$=INKEY$
500 IF I$="1"OR I$="0"PRUSE "MEMORY AR
ER=HE".J$:RETURN
590 GOTO 570
600 "RE"REM REGISTERS
610 MAIT 0:PRINT "(S)ET OR (R)EAD REGI
STERS?"
620 R$=INKEY$
630 IF R$="S"MAIT :GOTO 740
640 IF R$-"S"HAIT :GOTO 740
645 WAIT
650 XL=PEEK &57A5:XH=PEEK &57A6
660 AC=PEEK &57A5:XH=PEEK &57A6
660 AC=PEEK &57A7:ST=PEEK &57A6
660 PRINT "XH=";XH;" XL=";XL
690 PRINT "ACC.=";AC;" STATUS=";ST:RET
URN
700 J=XH:GOSUB "HEX2":XH$=F$:J=XL:GOSU
B "HEX2":XL$=F$
710 J=C:GOSUB "HEX2":AC$=F$:J=ST:GOSU
B "HEX2":SI$=F$
720 PRINT "XH=&";XH$;" XL=&";XL$
730 PRINT "ACC.=&";AC$)" STATUS=&";ST$
**RETURN
740 INPUT "XH=";XH:INPUT "XL=";XL
750 INPUT "XH=";XH:JNPUT "XL=";XL
750 INPUT "STATUS=&";XH$
ER"
810 BEEP 1:PRINT " ME <--- memory...
830 PRINT "... SEP addr: down arrow"
840 PRINT "... SEP Addr: down arrow"
840 PRINT "... SEP Addr: down arrow"
850 PRINT "... SEP Addr: down arrow"
840 PRINT "... SEP Addr: down arrow"
850 PRINT "... SEP SEPRCE to exit."
965 IF ST=72IHEN RETURN
870 BEEP 1:PRINT " PR <-- Print m
```

```
880 BEEP 1:PRINT "
                                                          RE <--resi
sters"
898 PRINT "..set or read ACC. & X...."
   895 PRINT "..before or after GO."
900 BEEP 1:PRINT "run Prog.---> GO"
910 BEEP 1:PRINT "mode: dec/hex --->MO
   920 PRINT "...also sets ME0 or ME1."
 920 PRINT "...also sets ME0
930 RETURN
1000 "HEX4"F$="0000"
1010 IF J>32767LET J=J-65536
1020 CRLL &5754
1030 CRLL &5754
1040 RETURN
1060 "HEX2"F$="00"
1070 POKE &5783, J
1090 CRLL &5784
1090 CRLL &5784
  1890 RETURN
  1100 "IN"REM INITIALISE
1110 REM MACHINE CODE, CONVERT HEX TO
STRING
 1120 POKE &5789, &85, &57, &84, &8E, &57, &83
 1130 POKE $5781, $88, $57, $86, $48, $60, $48
 .876
1140 POKE &5788, 885, 857, 883, 805, 805, 805
 LD5, LBE
 1150 POKE &5700, &57, &CE, &0E, &44, &A5, &57
1160 POKE &57C8, &0F, &BE, &57, &CE, &0E, &9A, &87, &0A
.887.80A
1170 POKE &57D0,&83,&03,&83,&30,&9A,&83
.836.89A
1190 POKE &57D0,&84,&AE,&57,&A3,&04,&AE
.857.&A4,&3A
1190 CLEAR :DIM D(4):DIM D$(4)
1200 M$="\":I$="0"
1200 RETURN
```

PRINTOUT 1.	PRINTOUT 2.
* DATA FROM MEØ *	* DATA FROM MEØ *
&5789:-	22441:-
&85,&57,&84,&8E	165 87 164 174
&57AD:-	22445:-
&57,&A3,&4A,&62	87 163 74 98
&5781:-	22449:-
&BA, &57, &B6, &4A	186 87 182 74
&5785:-	22453:-
&60,&48,&76,&R5	96 72 118 165
&5789:-	22457:-
&57, &A3, &D5, &D5	97 163 213 213
&578D:-	22461:-
&D5, &D5, &BE, &57	213 213 190 87
857C1:-	22465:-
8CE, 80E, 844, 885	206 14 68 165
&57C5:-	22469:-
&57,&83,&89,&0F	87 163 185 15
&57C9:-	22473:-
&BE,&57,&CE,&ØE	190 87 206 14
&57CD:-	22477:-
&9A,&B7,&ØA,&83	154 183 10 131
&57D1:-	22481:-
&03,&B3,&30,&9A	3 179 48 154
&57D5:-	22485:-
%B3, %36, %9A, %84 %57D9:-	179 54 154 132 22489:- 174 87 163 4
&RE,&57,&A3,&04 &57DD:- &RE,&57,&A4,&9A	22493:- 174 87 164 154
&57E1:-	22497:-
&A5,&57,&A5,&0A	165 87 165 10
&57E5:-	22501:-
&A5,&57,&A6,&08	165 87 166 8
&57E9:-	22505:-
&85,&57,&87,&BE	165 87 167 190
&57ED:-	22509:-
&57,&FF,&AE,&57	87 255 174 87
&57F1:-	22513:-
&A7,&FD,&AA,&AE &57F5:-	167 253 170 174 22517:- 87 168 4 174
&57, &88, &04, &8E &57F9:- &57, &85, &84, &8E	22521:- 87 165 132 174
\$57FD:-	22525:-
\$57, \$86, \$98, \$00	87 166 154 0

MACHINE CODE SUB-ROUTINES ADDRESS F\$ C1>LDI XL &60 BT>LDI XH &76 LDA (&57A3) 857B4 84R60 ADDRESS F& &5786 &4876 &5788 &A557A3 BYTE TO BE ... %5788 %D5 %578C %D5 %578C %D5 %578D %D5 %578E %D5 %578F %BE57CE CONVERTED, LEFT HIBBLE SHP SHR SHR SHR SJP AS STA (X) INC X LDA (\$57A3) ANI \$0F SJP AS STA (X) CONV. TO ASCII STORE IN F\$ &578F &BE57CE &57C2 &0E &57C3 &444 &57C4 &R557R3 &57C7 &B90F &57C9 &BE57CE &57CC &0E BYTE TO BE.... CONVERTED, RIGHT STORE IN F\$ \$5700 \$06 \$5700 \$98 \$5700 \$8708 \$5700 \$8303 \$5702 \$8330 \$5704 \$98 \$5705 \$8336 RTN AS>CPI & OA >&@A? BCS LT ADI A &30 YES 0 TO 9 RTN LTOADI A &36 A TO F &57D5 &B936 LT)ADI A &36 \$7D7 &59A RN ROUTINE TO SAVE VARIABLE IN MEMORY &57D8 &B64 LDA XL \$57D9 &BE57A3 STA (&57A3) &57D0 &BAE57A4 LDA XL &57D0 &BAE57A4 STA (&57A4) &57E0 &98A CALL USER.... ** WARRING ** MP ADDRESS SET BY BASIC AT LINE 470 STA (%37A7) TIA ACC.=5 SUBROUTINE JUMP SUBROUTI) 8.57EF & AE57A7 8.57F2 & FDAA 8.57F2 & AD57A8 8.57F7 & 8.04 8.57F8 & AE57A5 8.57F8 & 8.04 ACC. #STATUS STR (85788) LDA XL STR (&57A5) STR (&57R6) 457FC 4AE57A6

FRUIT MACHINE

(For Sharp MZ-700)

Here is a good program for beginners like me, because it incorporates sound and colour and is a lot of fun to play.

Allan Moss Duffy ACT

THIS IS A \$.50 SLOT MACHINE. PAYOFF IS \$3.00 FOR 3 CHERRIES, 3 LEMONS , OR 3 DRANGES. ALL OTHER COMBINATIONS LOSE.
HOW MANY 50-CENT PIECES DO YOU WANT TO U SE IN PLAY. YOU START WITH \$ 2 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F LEMON LEMON LEMON GREAT YOU WON \$3. TOU NOW HAVE \$ 5 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F OR NO)? 1 GREAT YOU WON \$3. YOU NOW HAVE \$ 8 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F OR NO)? 1 ORANGE CHERRY TO BAD - - YOU LOST \$.50. YOU NOW HAVE \$ 7.5 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F ORANGE CHERRY
TO BAD - - YOU LOST \$.50. ORANGE YOU NOW HAVE \$ 7 DO YOU WISH TO PLAY (TYPE I FOR YES, 0 F OR NO)? I LEMON ORANGE CHERRY TO BAD - - YOU LOST \$. \$\frac{1}{2}\$ TOU NOW HAVE \$ 6.5 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F OR NO1? 1 LEMON LEMON ORANGE TO BAD - - YOU LOST \$.50. YOU NOW HAVE \$ 6 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F ORANGE LEMON
TO BAD - - YOU LOST \$.50. CHERRY YOU NOW HAVE \$ 5.5 DO YOU WISH TO PLAY (TYPE 1 FOR YES, 0 F OR NO.12 A SORRY ABOUT THAT

6 PRINT , "FRUIT MACHINE GAME FOR SHARP ME-700 COMPLITER" 7 PRINT 8 PRINT 9 PRINT [, 4]
10 PRINT "THIS IS A \$.50 SLOT MACHINE."
20 PRINT "PAYOFF IS \$3.00 FOR 3 CHERRIES,
3 LEPONS, OR 3 ORANGES." 30 PRINT "ALL OTHER COMBINATIONS LOSE,"
40 PRINT "HOW MANY 50-CENT PIECES DO YOU WANT TO USE IN PLAY. 50 INPUT M 60 LET M=M*.5 70 PRINT "YOU START WITH \$";M 80 LET X=RND(-1) 81 PRINT 90 PRINT "DO YOU WISH TO PLAY (TYPE 1 FO R YES, Ø FOR NO)"; 100 INPUT A 110 IF A=0 THEN 410 120 LET C=0 130 LET L=0 140 LET 01=0 150 FOR I=1 TO 3 160 LET N=INT(3*RND(1))+1 170 ON N GOTO 180, 210, 240 180 PRINT [7,0] CHERRY 200 GOTO 260 210 PRINT [7, 2]" LEMON* 220 LET L=L+1 230 GOTO 260 240 PRINT [7, 3] " ORANGE "; 250 LET 01=01+1 260 NEXT I 270 IF C=3 THEN 350 280 IF L=3 THEN 350 290 IF 01=3 THEN 350 291 PRINT 300 PRINT ,"TO BAD - - YOU LOST \$.50."; 301 MUSIC "#A1" 310 LET M=M- .5 311 PRINT 320 PRINT 330 IFM=0 THEN 400 331 PRINT 340 GOTO 380 350 PRINT ,"GREAT YOU WON \$3."; 355 MM\$= "C1+D1+E1+F1+G1+A1+B1" 356 TEMPO 2 357 MUSIC MM\$, MM\$, MM\$ 360 LET M=M+3 320 PRINT 380 PRINT "YOU NOW HAVE \$";M 390 GOTO 90 391 PRINT 400 PRINT "YOU HAVE LOST ALL YOUR MONEY. 401 PRINT 410 PRINT "SORRY ABOUT THAT" 411 MUSIC "-B4R+-5BR+-C8" 420 END

S H A R P

S H A R P

FIND THE PEA

(For Sharp PC-1500)

An age old carnival con game that has found its way onto a computer. Full instructions are in the program. Good luck!

Alan Thomas Napier NZ

DECIMAL TO HEX

(For Sharp PC-1500)

Simply put in a number when asked and the hexadecimal value will be calculated and displayed.

Alan Thomas Napier NZ 10: "DH"CLEAR : H#=
 "0123456789ABC
DEF"
30:1NPUT "Number=
 ";N:IF N>65535
 PRINT "ABDUE L
IMIT": GOTO 30
35:1F N<0END
40:FOR 1=1TO 4
50:60SUB 100
60:NEXT I
70:NEXT I

ESCAPE (For Sharp PC-1401)

To play ESCAPE just type RUN and press ENTER. A prompt will ask you for the size of the Maze. The computer will then be busy while it generates the new Maze. The computer will beep twice when the maze is completed.

During play the computer will display the available exits open to you, these will be any combination of N(orth), E(ast), W(est), or S(outh) inside square brackets. Just press the key of the compass point of the direction you wish to move.

The computer can generate a maze with one-way walls and rooms with no exits.

'YOU ARE TRAPPED!' is displayed when in a room of no exits, pressing 'X' will take you back to the start of the maze.

'FREE AT LAST' and your score (maximum is 1000) will be displayed when you find your way out of the maze.

David Green Shailer Park QLD

:X=Ø:Y=Ø:S\$="*" 20 : RANDOM : INPUT "MAZE SIZE ": Z: Z=Z-1: DIM N\$(Z,Z)*1,E\$(Z,Z)*1,W\$(Z,Z)*1, S\$(Z,Z)*1:T=1ØØ1+Z 3Ø:D=RND (Z/2):C=RND 4 4Ø:FOR L=1 TO D:ON C GOTO 5Ø,55,50,55 5Ø:N\$(X,Y)=S\$:S\$(X,Y)=S\$:GOTO 6Ø 55:E\$(X,Y)=S\$:W\$(X,Y)=S\$ $6\emptyset:X=X+(C=2)-(C=4):Y=Y+(C=3)-(C=1)$ 7Ø:IF X Ø LET X=Ø:L=D 80 TF X Z LET X=Z:1.=D 9Ø:IF Y Ø LET Y=Ø:L=D 100:IF Y=Z+1 THEN 120 11Ø:NEXT L:GOTO 3Ø 12Ø:FOR L=Ø TO Z:W\$(Ø,L)="":S\$(L,Ø)="": E\$(Z,L)="":NEXT L:BEEP 2 13Ø:X=Ø:**¥**=Ø 140:DD\$="EXITS "+CHR\$ 91:IF N\$(X.Y)=S\$ LET DDS=DDS+"N" 141:IF E\$(X,Y)=S\$ LET DD\$=DD\$+"E" 142:IF W\$(X,Y)=S\$ LET DD\$=DD\$+"W" 143:IF S\$(X,Y)=S\$ LET DD\$=DD\$+"S" 144:DD\$=DD\$+CHR\$ 93:IF LEN DD\$=8 LET DD\$="YOU ARE TRAPPED!" 15Ø:PRINT DD\$:0\$=INKEY\$:IF O\$="" THEN 150 155:IF O\$="X" THEN 13Ø 156:T=T-1 16Ø:IF O\$="N" OR O\$="S" LET Y=Y+(O\$="N" AND N\$(X,Y)=S\$)-(O\$="S" AND <math>S\$(X,Y)=S\$):GOTO 169 165:X=X+(O\$="E" AND E\$(X,Y)=S\$)-(O\$="W" AND W\$(X,Y)=S\$)169:IF Y = Z THEN 140 170:WAIT :PRINT "FREE AT LAST":PRINT

"SCORE :";T:END

1Ø:CLEAR :PAUSE "** ESCAPE! **":WAIT 25

ALLAN THOMAS
3: REM 1.4.84!
10: CLEAR : RANDOM
:B#="000810080" 0) *26: WAIT 210: RESTORE : FOR I =0TO 12 220: READ Q\$(0): PRINT Q\$(0) 230: NEXT I 240:GOTO 90 240:GOTO 90
300:CLS:GOSUB 500
:BEEP J*3, RND
3*10:CURSOR 20
:PRINT "?"
310:A\$=1NKEY*:IF
A\$=""GOTO 310
320:KEY=ASC A\$:IF
KEY<170R KEY>1
330:N=N+1:P=RND 3:
KE*E-16 330: N=N+1: P=RND 3: KE=KE-16 340: CLS : GCURSOR 2 4*(P-1)+12: GPRINT B\$ 350: IF KE=PGOTO 40 360: PAUSE "YOU LOS E!":PZ=-20: GOSUB 550:GOTO 425 400: PZ=400-100*N: F PZ(OLET PZ= 419: PAUSE "YOU WIN \$";PZ;" !!": GOSUB 550:N=0: GOTO 300 GOTO 300 425:IF NK3GOTO 300 430:N=0:INPUT "AGA IN? ";Q\$:IF LEFT\$ (Q\$,1)=" Y"GOTO 300 440: FND 440:END 500:WAIT 50:CLS 510:FOR J=1TO 3 520:BEEP J:CURSOR 4*J-2:PRINT 4*J-2:PRINT
CHR* 127;
538:NEXT J:RETURN
558:TP=TP+2:PAUSE
"TDT4PL WINNING
S *";TP:RETURN
608:DATA "RULES:Pr
ess Enter for
more.", "3 cups
are on the ta
ble."
618:DATA "The pea
is under one c
up.", "Which cu
p?", "You are a
Ilowed 3 guess llowed 3 guess 630:DATA "The cups are shuffled", "after each guess", "Press key under cup chosen" for finding Peaci", "First try:
\$300", "Second try: \$200"
550:DATA "Third try:
\$100", "Each whong guess: wrong guess:

1: REM FIND THE PEA!

PROGRAMS FOR VZ200



GOLF SIMULATION

500 CLS

507 SC=0

511 PRINT

513 PRINT

506 X=SX:Y=63:R1=0:B1=0:W1=0

512 PRINT"PLAYER" LP+1

510 PRINT"THIS IS HOLE NUMBER" HO

514 PRINT"PAR"PA; MD "METRES"

This draws a golf course in graphics mode with endless variations on bunkers, water hazards and roughs, and allows the player to actually 'play' the shots giving a choice of club, hitting strength and direction.

```
Gary McCleary
                   Emu Plains NSW
40 REM GOLF SIMULATION
50 REM BY GARY J MCCLEARY
51 REM DEC. 1983
110 PRINT@33, WELCOME TO GLENLAY GOLF CO
URSE"
112 PRINT"IN GOLF THE OBJECT OF THE GAME
113 PRINT"IS TO HIT THE BALL FROM THE"
114 PRINT"TEE (***) TO THE HOLE IN THE"
115 PRINT"FEWEST NUMBER OF SHOTS."
120 PRINT
125 PRINT"WILL THERE BE 1 OR 2 PLAYERS?"
130 K#=INKEY#
133 [$=INKEY$:WW=RND(DD):DD=DD+1:IFDD>10
0THENDD=1:IFI = " THEN 133
135 IFI$="1"THENPL=1:LP=0:GOT0145
137 IFI$="2"THENPL=2:LP=0:GOT0145
140 GOTO130
145 CLS
155 PRINT"YOUR GOLF BAG CONTAINS A:"
158 PRINT
158 PRINT
160 PRINT" LUCOD MAX.RANGE 251 METRES"
165 PRINT" LEODY MAX.RANGE 221 METRES"
170 PRINT" TRODY MAX.RANGE 164 METRES"
175 PRINT" TRODY MAX.RANGE 164 METRES"
180 PRINT" BUTGE MAX.RANGE 87 METRES"
185 PRINT" CUTTER MAX.RANGE 41 METRES"
190 PRINT" AND IS ONLY USED ON THE GREEN"
195 PRINT"TO ACHIEVE GREATER HEIGHT"
200 PRINT"USE A HIGH NUMBERED IRON"
210 PRINT SPACE CONTINUES THE GAME"
250 GDSUB20980
300 H0=1:TT=0:T1=0:T2=0:GF=0
350 PA=RND(3)+2
351 PZ=RND(2)
352 IFPA=3THENP=3:SX=63:GOTO400
354 IFPA=4THENP=4.8
366 IFPA=5THENP=6.5
368 IEPZ=1THENSX=8
370 IFPE=2THENSX=119
400 REM
420 ZB=RND(3): ZW=RND(3): ZJ=RND(3)
430 J3=RND(9)+2
450 A=RND(107)+7:BB=RND(7)+16
453 G=RND(5)+2:B=RND(9)+2:W=RND(10)+3
455 IFEJ=1THENJ3=0
456 IFEB=1THENB=0
457 IFZW=1THENW=0
458 C=RND(103)+9:D=13+RND(6)
459 MD=INT(SQR((A-SX)^2+(BB-63)^2)*P)
460 HB=SQR((A-C)^2+(BB-D)^2)
465 IFHB (=G+B+3THEN458
466 E=13+RND(100):F=14+RND(35)
468 BW=SQR((C-E)^2+(D-F)^2)
470 WH=SQR((A-E)^2+(BB-F)^2)
472 IFBW<=B+W+3THEN466
474 IFWH (=W+G+3THEN466
480 J1=RND(103)+9:J2=RND(6)+13
485 HJ=SQR((A-J1)^2+(BB-J2)^2)
490 IFHJ <=G+J3+3THEN458
492 JW=SQR((J1-E)^2+(J2-F)^2)
494 IFJW<=J3+W+3THEN466
```

```
515 SC=0:X=SX:Y=63:R1=0:B1=0:W1=0
517 GOSUB20980
522 GOSUB20000
523 GOSUB20980
524 CLS
525 PRINT"WHICH CLUB DO YOU WISH TO USE"
527 INPLITE
530 IFCL=1THENAU=29+RND(11):G0T0600
540 IFCL=2THENAU=19+RND(11):GOTO600
550 IFCL=5THENAU=69+RND(6):GOTO600
560 IFCL=7THENAU=74+RND(6):G0T0600
570 IFCL=9THENAU=79+RND(6):G0T0600
580 CLS:PRINT"YOU DO NOT HAVE ONE OF THO
SE":G0T0525
BOO CLS
602 PRINT"IN WHICH DIRECTION DO YOU WISH
610 PRINT"TO HIT? (0T0360 DEGREES)"
620 PRINT"MEASURED ANTICLOCKWISE FROM"
630 PRINT"THE RIGHT"
635 GOSUB60300
640 INPUTAZ
645 CLS
650 PRINT"HOW HARD DO YOU WISH TO HIT"
660 INPUT"0T050";U
665 CLS
668 PS=3.141592654/180
670 IFU(0THENU=0
625 IFU>50THFNU=50
677 SC=SC+1
680 RA=U*U*SIN(2*AU*PS)/9.81
682 RS=RA/P
685 HT=((SIN(AU*PS)*U)^2)/(19.62)
686 IFR1=1THEN12000
687 IFB1=1THEN13000
690 X=X+RS*COS(AZ*PS)
ZOO Y=Y-RS*SIN(AZ*PS)
710 H=INT(X):K=INT(Y)
715 H1=0
720 IFH<0THENH=0:H1=1
725 IFH>=127THENH=126:H1=1
730 IFK (0THENK=0:H1=1
735 IFK>63THENK=63:H1=0
736 X=H:Y=K
740 IFH1=1THEN9000
742 DI=SQR((A-H)^2+(BB-K)^2)
745 REM
746 IFDI <=GANDGF=1THEN790
747 GOSUB20000
754 COLOR2
755 K#=INKEY#
760 I = INKEY
765 SET(H,K):SET(H+1,K)
770 RESET(H,K):RESET(H+1,K)
775 IFI$=""THEN760
780 IFI$<>" "THEN760
790 DI=SQR((A-H)^2+(BB-K)^2)
792 DB=SQR((C-H)^2+(D-K)^2)
794 DW=SQR((F-H)^2+(F-K)^2)
796 DJ=SQR((J1-H)^2+(J2-K)^2)
800 DM=DI*P
810 IFDI (=GTHENGF=1:GOTO8000
    IFDB <= BANDB <> 0THEN 7000
813 IFDJ <= J3ANDJ3 <> 0THEN 7000
814 IFDW (=WANDW (> OTHEN 10000
812 PRINT"THAT SHOT WENT "INT(RA)"METRES
820 PRINT"DISTANCE FROM THE HOLE"
822 PRINTINT(DM) "METRES"
825 PRINT"NUMBER OF STROKES="SC
827 IFPA=40RPA=5THEN1000
830 IFH<40ANDK>31THEN11000
835 [FH) 86ANDK) 31THEN 11000
840 IFK (=8THEN11000
845 GOTO2000
1000 IFP2=2THEN1500
1100 IFH>16ANDK>31THEN11000
1110 IFK <=8THEN11000
1120 GOTO2000
1500 IFH<111ANDK>31THEN11000
1510 IFK <= 8THEN11000
1520 GOTO2000
2000 GOT0525
2000 B1=1
7005 BH=124.5
7010 PRINT"YOU ARE IN THE BUNKER
7020 PRINT"YOU ARE ADVISED TO USE THE WE
2030 GOTO525
8000 GF=1:GOTO60060
8004 CLS
8008 PRINT YOU ARE ON THE GREEN AND WILL
8010 PRINT"BE USING THE PUTTER"
8020 PRINT"WHICH DIRECTION (0T0360)"
8025 GOSUB60300
8030 INPUTAZ
8035 CLS
```

VZ200

8040 PRINT"HOW HARD DO YOU WANT TO HIT" 8050 INPUT"(0T025)";U 8060 IFU(OTHENU=0 8065 IFU>25THENU=25 8070 AU=70 8075 CLS 8200 GOT0677 9000 SOUND4,2:SC=SC+1:GOT0745 10000 W1=0 10005 SC=SC+1 10010 H=H+2*W:K=K+2*W 10020 GOTO60000 11000 R1=1 11005 RH=111+RND(15) 11010 PRINT 11011 PRINT"YOU ARE IN THE ROUGH" 11012 IFRH>123THENB\$="TALL TREES":GOTO11 11014 IFRH>118THENB\$="MEDIUM TREES":GOTO 11016 IFRH>=112THENB\$="LOW SCRUB" :GQT011 018 11018 PRINT"YOUR NEXT SHOT MUST CLEAR SO 11019 PRINTB\$ 11020 PRINT 11030 GOTO525 12000 [FHT (RHTHENRA=RND(6):GOTO12100 12010 RA=RA/2 12100 R1=0:GOT0682 13000 IFHT (BHTHENRA=0:G0T013100 13010 RA=RA/2 13100 B1=0:G0T0682 15000 SOUND20,1:SOUND15,1 15002 IFLP=0THENT1=T1+SC:TT=T1:P1=P1+SC-15003 IFLP=1THENT2=T2+SC:TT=T2:P2=P2+SC-PA:Q=P2 15005 A\$=" FOR THIS HOLE" 15008 CLS 15010 PRINT@39, "CONGRATULATIONS" 15015 PRINT@73, "PLAYER"LP+1 15020 PRINT 15030 PRINT"YOU ARE IN THE HOLE" 15040 PRINT"FOR "SC" SHOTS" 15060 IFSC=PA-2THENPRINT"EAGLE";A\$ 15062 IFSC=PA-1THENPRINT"BIRDID";A\$ 15064 IFSC=PATHENPRINT FART : 15 15066 IFSC=PA+1THENPRINT GOGEY ; 15 15068 IFSC=PA+2THENPRINT GOUBLE BOGEY ; 16 15069 IFSC=1THENPRINT HOLE IN ONE !!! :GO T015072 15070 PRINT 15072 PRINT"YOUR TOTAL SO FAR IS"TT 15074 IFQ=0THENPRINT"YOU ARE ON PAR FOR 15076 IFQ>0THENPRINT"YOU ARE "Q" OVER PA COURSE R FOR THE 15078 IFQ (OTHENQ=ABS(Q):PRINT"YOUR TOTAL IS"Q"UNDER PAR" 15080 PRINT:PRINT 16008 PRINT" PRESS THE SPACE 16010 K\$=INKEY\$ 16020 I = INKEY : KD=RND(DD) 16030 DD=DD+1:IFDD>100THENDD=1 16040 IFI\$=""THEN16020 16050 IFI\$<>" "THEN16020 16060 CLS 16100 IFPL=1THENHO=HO+1:GOTO350 16200 IFPL=2ANDLP=1THENLP=0:H0=H0+1:GOTO 350 16210 IFPL=2ANDLP=0THEN:LP=1:G0T0510 20000 COLOR4 20001 MODE(1):GF=0 20002 IFPA=40RPA=5THEN20112 20005 FORI=0T0127STEP2 20010 SET(1,8):SET(RND(126),RND(7))

20030 FORI=0T040STEP2

20050 NEXT

20040 SET(I,31):SET(RND(40),31+RND(31))

20060 FORI=86T0127STEP2 20070 SET(I,31):SET(RND(40)+86,31+RND(31 20236 IF3B=1THEN20265 20080 NEXT 20090 FORI=31T063STEP2 20100 SET(40, I):SET(86, I) 20110 NEXT 20111 GOTO20200 20112 IFPZ=2THEN20140 20115 FORI=0T0127STEP2 20119 SET(I,8):SET(RND(126),RND(7)) 20120 NEXT 20122 FORI=16T0127STEP2 20124 SET(I,31):SET(RND(110)+16,31+RND(3 20126 NEXT 20128 FORI=31T063STEP2 20130 SET(16, I) 20132 NEXT 20134 GOTO20200 20140 FORI=0T0127STEP2 20142 SET([,8):SET(RND(126),RND(7)) 20144 NEXT 20150 FORI=0T0111STEP2 20152 SET(I,31):SET(RND(110),RND(31)+31) 20154 NEXT 20156 FORI=31T063STEP2 20158 SET(111,I) 20160 NEXT 20162 GOTO20200 20200 FORI=A-GTOA+G 20210 FORJ=BB-GTOBB+G 20220 SET(I,J) 20225 NEXT:NEXT 20226 COLOR2 20228 FORI=BB-11TOBB:RESET(A, I):NEXT 20232 FORI=BB-11TOBB:SET(A, I):NEXT 20233 FORJ=BB-11TOBB-8 20234 FORI=ATOA+4

20238 COLOR2 20240 FORI=C-BTOC+BSTEP2 20250 FORJ=D-BTOD+BSTEP2 20260 SET(I,J) 20264 NEXT:NEXT 20265 IFEJ=1THEN20273 20266 COLOR2 20267 FORI=J1-J3T0J1+J3STFP2 20268 FORJ=J2-J3T0J2+J3STEP2 20269 SET(I,J) 20270 NEXT:NEXT 20273 IFZW=1THEN20349 20275 COLOR3 20280 FORI=E-WTOE+WSTEP2 20290 FORJ=F-WTOF+WSTEP2 20300 SET(I,J) 20310 NEXT:NEXT 20349 COLOR4 20350 FORI=SX-2TOSX+2 20360 SET(1,60) 20365 NEXT 20370 FORI=60T063 20380 SET(SX.1) 20385 NEXT 20970 RETURN 20980 K\$= INKEY\$ 20982 I\$=INKEY\$:IFI\$=""THEN20982 20984 IFI\$()" "THEN20982 20990 RETURN 60010 PRINT"YOU WERE IN THE WATER AND HA UE' 60020 PRINT"BEEN REPOSITIONED FURTHER BA CK" 60030 PRINT"WITH A PENALTY OF 1 60040 FORI=1T03000:NEXT 60050 GOTO215 60060 MODE(1)

60070 GS=[NT(47/(2*G)) 60080 HH=2*(H-A)*GS+63 60090 KK=(K-BB)*GS+31 60093 COLOR4 60095 FORI=12T0106STEP2 60100 SET(I,8):SET(I,55) 60110 NEXT 60120 FORI=8T055STEP2 60130 SET(12,1):SET(106,1) 60140 NEXT 60145 COLOR2 60150 FORI=12T031 60160 SET(63,I) 60165 NEXT 60170 FORI=63T075 60180 FORJ=12T018 60190 SET(I,J) 60200 NEXT:NEXT 60210 FORI=63-GST063+GS 60220 FORJ=31-GS/2TO31+GS/2 60230 SET(I,J) 60240 NEXT:NEXT 60243 COLOR4 60245 K\$=INKEY\$ 60246 I\$=INKEY\$ 60250 SET(HH, KK):SET(HH+1, KK) 60270 IFI\$=""THEN60246 60280 IFI\$<>" "THEN60246 60285 IFDI <= . 5THEN 15000 60290 GOTO8004 60300 PRINT@176, "90 60310 PRINT@208, 60312 PRINT@240, 60314 PRINT@272, 60320 PRINT@297, "180 ... BALL) 60330 PRINT@336, 60332 PRINT@368, 60334 PRINTRAGO. 60340 PRINT@432,"270" 60360 RETURN

KNIGHTS **CROSS**

The program is purely graphics and works as follows: Line 16 sets random colour.

Lines 30-60 creates what I call an inverted German Cross in multi colours.

Lines 90-200 draw a circle in the cross.

Lines 345-370 draw a square. Line 370 pauses to display the image.

The end result looks like the 'Knights Cross with oak leaves' just like the Germans issued their war heroes.

It shows how we can use the capabilities of the VZ200 todraw very intricate designs by allowing the composition and placement of the A Z Y in the lines 40-43 and 100-170, i.e. A+60 change to A-60 or A+60, 30 + Y change to 30 + Y,A-60 all sorts of wonderful patterns can be created.

> G. Lucas **Boroko PNG**

2 REMILLIFE LUI ASTRAFTIA NEW GUINEA REMITOC TOBER : 1984 14 MODE (1) 15 FORE=11024 16 L=RND(3)+11LULURU 30 Y=SDR(A*A+R*R):Y= INT(Y-.5) 41 SET (69-A. 34-Y) 42 SET (Y+65, 32-A) 43 SET (55-Y, 32+A) 60 NEXT : NEXT 70 FORR=1T012 80 FORAS-RIOR Y=SDR(R*R-A*A):Y=INT(Y-.5) 95 C=RND(3)+1:COLORO SET(A+&0,30+Y):SET(A+&0,30-Y) 100 SET (A+12, S0+Y) 120 SET (A+114,30+Y) SET(A+114,30-Y 140 SET (A+60, 13 Y) 200 NEXTINEXT 300 C=RNE(3)+1:COLORO 345 FORX=@TO127:FURY=@TO1: SET(X,Y):NEXT:NEXT 350 FORX=01U127:FURY=62TU6 4: SET(X,Y):NEXT:NEXT 360 FORX=0TU1:FURY=01063: SET(X,Y):NEXT:NEXT 370 FORX=126TO12/:FORY=01063: SET(X,Y):NEXT:NEXT 910 LORY 1000 001014

PROGRAMS FOR SINCLAIR



GRAND PRIX

(For ZX81, 1K)

Grand Prix involves driving your racing car (an inverse 'H') down a convincing simulation of a racing course, while dodging other cars and people who are cleverly disguised. The object of the game is to last as long as possible.

The keys '5' and '8' move you left and right. There is a high score feature and, after a game, press any key to play again.

This program uses a number of unusual techniques. First of all, it uses a bit of machine code POKEd onto the first REM statement to speed things up. When called (by USR 16514), it returns a code relating to the character in the correct PRINT position. This replaces the line: PEEK (PEEK 16398 + 256* PEEK 16399)

Also, in my article, 'Larger Screen' in Your Computer July 1983 issue, POKE 16418,0 was used to obtain a 24 line screen. This location can also be used to make the screen smaller, and so save memory.

POKE 16418,5 would change the screen to 32 by 18 lines – PRINT AT 19,0;"Jason" would result in an out of screen error report. The SCROLL command is also changed to work from this line.

The scoring is also unusual, since the line NEXT S is used instead of the line LET S=S+1 which uses up more memory and is slower.

In the listing, \triangle is a space and 'gr.A' means the graphic character on that key.

My best score is 413. Can you beat that?

Jason Teh Doncaster VIC

```
1 REM 0000000
 POKE 16514,42
 POKE 16515.14
 POKE 16516.64
                         ENTER DIRECTLY ON THE
 POKE 16517.78
 POKE 16518,6
 POKE 16519,0
 POKE 16520,201
 2 POKE VAL "16418", VAL "5"
 10 LET H=NOT PI
20 LET A=VAL "8"
30 LET B=VAL "5"
40 CLS
50 LET D=INT PI
60 FOR S=0 TO 10
70 SCROLL
80 PRINT TAB D; "inverse space, gr. A, gr. A,
gr. A, inverse space"
90 IF RND>.7 THEN PRINT AT 18, D+RND*2+1; "gr. S"
100 NEXT S
110 LET B=B-(INKEY$="5")+(INKEY$="8")
120 PRINT AT A.B:
130 IF USR 165144>CODE "gr. A" THEN GOTO 180
140 PRINT "inverse H"
150 LET X=RND
160 LET D=D+(X>.5 AND D(10)-(X(.5 AND D)0)
```

170 GOTO 70
180 PRINT "H"
190 IF H(S THEN LET H=S
200 PRINT "S=";S;"A&H=";H
210 PAUSE VAL "4E4"
220 GOTO VAL "20"

ASTEROID DODGE

(for ZX81, 1K)

1 REM 0000-00

70 SCRULL

60 LET B=B-1

Asteroid Dodge is an addictive game for the 1K ZX81. The aim is to safely pilot your ship through space dodging the asteroids hurtling towards you.

Your ship is always moving left and cannot stay still. Pressing any key will move you right. Also, if you move too far to the side of the screen, your ship will disappear and appear on the other side, which makes the game harder.

There is a high score and scoring mechanism. At the end of a game, just press any key to restart. Also, the game uses a short machine code routine POKEd onto a REM statement to speed things up. When called, the code value of the character in the current PRINT position is returned.

Have fun!!!

Jason Teh Doncaster VIC

```
PORE 16514,42

PORE 16515,14

PORE 16516,64

PORE 16517,78

PORE 16518,6

LOKE 16519,0

L KE 16520,201

10 LET H=0

20 LET S=0

30 CLC

40 LET A=10

50 LET B=A

60 FRINT AT 21,8ND *18;"*"
```

90 IF INKEY\$<>"" THEN LET B=B+2

100 LET B=B+(-B AND B>18)+(20 AND B<0)

110 FRINT AT A,B;

120 IF USB 16514=CODE "*" THEN GOTO 160

130 FRINT "V"

140 LET S=S+1

150 GOTO 60

160 IF H<S THEN LET H=S

170 PRINT "inverse .=";3;"44inverse H=";H
180 PAUSE 4E4

190 GOTC 20

N.B. To make the game harder, change line 60 to:
60 FRINT AT 21,RND*18; "**"

ESCAPE

(For ZX81, 16K)

Here's a short program – a game which starts easy and as you progress becomes more difficult.

The object of the game is to dodge the black squares and to travel through the time gate which appears at random. If you do make it, more black squares appear randomly. Your score goes by steps of your input and rounds go up by one every time you reach the other side. Skill is obtained by score, rounds and level. To move your star use the keys A for up and Z for down.

Garry Wilson Higgins ACT

```
00010 LET B$="(Graphics space 32 times)"
00020 LET D=10
00020 LET D=10
00040 LET U=1
00050 LET U=1
00050 LET R=0
00060 GDTD 170
00060 GDTD 170
00060 GDTD 170
00060 LET S=5+L
00100 LET D=0+(Ks="Z")-(K$="A")
00120 PRINT AT D_UI"
00120 PRINT AT D_UI"
00120 PRINT AT D_UI"
00130 IF PEEK(PEEK 16398+PEEK 16399+256) 128 THEN GDTC 290
00140 PRINT AT D_UI"*"
00150 IF U300 THEN GDTO 240
00160 GDTD 70
00170 PRINT AT 10.8;" input level(1-5)"
00160 GDTD 70
00170 PRINT AT 10.8;" input level(1-5)"
00180 DRINT AT 10.9;" input level(1-5)"
00180 DRINT AT 10.9; input level(1-5)"
00200 IF L<>INT (L) DR L<=0 GR L> 5 THEN GDTD 190
00210 CLS
00220 PRINT AT 21.078$
00230 PRINT AT 21.078$
00240 LET X=1
00250 LET X=2*RND=(20-5)
00260 LET X=2*RND=(20-5)
00260 LET X=1
00270 LET A1.**RND=(20-5)
00260 CD TA1.**RND=(20-5)
00260 CD T
```

N.B. To make the game harder, change line 60 to: 60 PRINT AT 21,RND*18; "**"

ZX81 SKETCH

(For ZX81, 1K)

There are many 'drawing' programs for the ZX81, but many are wasteful of memory. While this is alright for a 16K ZX81 1K owners are much disadvantaged. I have sought to remedy this, and have produced "Sketch" for the 1K ZX81, using the PLOT command to get a resolution of 40 by 40.

There are 8 directions in which you can move and you can rubout as well as draw. The key directions are with the list-

ing

To get into DRAW mode, press '9' and to RUBOUT, press '0'. If you own a 16K ZX81, change and add the extra lines. You now have some bonus commands as well as a resolution of 64 by 44. Pressing 'Z' will dump the screen to the printer, and will let you continue drawing. "C" will now clear the screen. Finally, pressing 'S' will SAVE the screen and the program onto tape, and will let you continue drawing the same picture at a later date. Before pressing 'S', make sure the tape recorder is recording!!

Jason Teh Doncaster VIC

```
10 LET Z=1
20 LET X=0
 30 LET Y=X
40 LET A$=INKEY$
50 IF AS="O" THEN LET Z= -Z
 60 LET X=X+(A$="8" OR A$="1" OR A$="2")-
  (A$="5" OR A$="3" OR A$="4")
 70 LET Y=Y+(A$="7" OR A$="1" OR A$="4")-
   (A$="6" OR A$="2" OR A$="3")
 80 LET X=X+(X<0)-(X>40)
90 LET Y=Y+(Y(0)-(Y)40)
100 UNPLOT X,Y
110 PLOT X,Y
120 TF Z=1 THEN INPLOT X.Y
130 GOTO 40
      If you own a 16k ZX81, change and
     add the following:
      80 LET X=X+(X(0)-(X)63)
      90 LET Y=Y+(Y(0)-(Y>43)
      130 IF AS="Z" THEN COPY
      140 IF AS="C" THEN CLS
      150 IF A$="S" THEN SAVE "SKETCH"
      160 GOTO 40
```

KEY DIRECTIONS --



ATTR FILL

(For Spectrum)

This program is for a ZX Spectrum with any memory size. One annoying fact that I find when using the Spectrum is that if you want the PAPER, INK, FLASH or BRIGHT commands to work globally (the whole screen), you have to clear the screen first with CLS and so destroy the display, which might have taken a long time to set up. To overcome this, I have written a short machine code routine, only 18 bytes long, which changes the screen instantly without clearing the screen.

To use it, just enter the appropriate colour commands such as: PAPER 6: INK 1: FLASH 1 and call the routine. The whole screen should then become yellow, with blue lettering and everything flashing. The screen displays will still be there.

You can also do this by POK-ING the attribute number into address 23693, which in this case would be 177, and then calling the routine.

There are two parts to the listing. The first POKEs the machine code stored in a DATA statement, above RAMTOP and the second is a demonstration program.

As listed, the program is for a 16K Spectrum but to change it for a 48K Spectrum, change every address 32582 to 65349 and every 32583 to 65350. You call the routine by LET L = USR 32583 - 16K or LET L = USR 65350 - 48K.

First type in Listing 1 and RUN it. Save the code by SAVE "ATTR FILL"CODE 32583,18 and VERIFY it. NEW the machine and type in the demonstration program. Remember to CLEAR 32582 before LOADING.

Jason Teh Doncaster Vic

Demonstration.

80 NEXT N

90 GOTO 40

- 10 CLEAR 32582: LET X ± 32582 20 FOR N=X+1 TC X+18 30 READ A: POKE N,A
- 40 NEXT N
- 50 DATA 33,0,88,1,192,90,58,141,92,119, 35,167,237,66,9,32,248,201
- 20 PLOT 0,0: DRAW N,RND*175 30 NEXT N 40 FOR N=0 TO 7 50 PAPER N: INK 7-N 60 LET L=USR 32583 70 PAUSE 10

10 FOR N=0 TO 255 STEP 2

CHEMISTRY

(For ZX81, 1K)

This program tests your knowledge of the first ten chemical elements. Run the program and the computer will randomly print the name of one of the elements and asks you to input the atomic number and then the symbol for that element. The computer will tell you whether your answers are correct or will give you the correct answer.

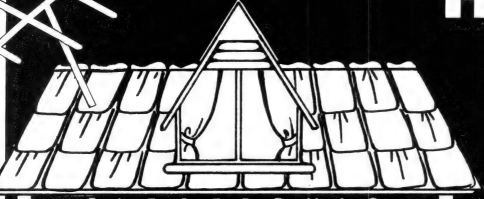
D.W. Moore North Geelong VIC

```
2 PRINT "CHEMISTRY" inverse
    PAUSE 150
  6
    CLS
    GOSUB INT (RND # 10) # 2 + 100
 10
    PRINT AS (5 TO)
    FOR F=1 TO 3 STEP 2
 16
    IF F=1 THEN PRINT "ATOMIC NUMBER? ";
    LET CS " " two spaces
    IF F=3 THEN PRINT "SYMBOL? ";
 19
    INPUT BE
    LET CS (1) = BS (1)
    IF LEN BS> = 2 THEN LET CS (2) = BS (2)
    IF CS <> AS (F TO F+1) THEN GOTO 80
    PRINT "YES "; C#
 60
    GOTO 85
    PRINT "NOT "; Cg; " ... "; Ag (F TO F+1)
 80
 85
    NEXT F
    GOTO 5
    LET AZ = "1 H HYDROGEN"
100
    RETURN
102 LET AS = "2 HEHELIUM"
    RETURN
103
104
    LET AS = "3 LILITHIUM"
    RETURN
105
    LET AS = "4 BEBERYLLIUM"
    RETURN
107
    LET AS = "5 B BORON"
108
109 RETURN
110 LET AZ = "6 C CARBON"
111 RETURN
112 LET AS = "7 N NITROGEN"
113 RETURN
    LET AS = "8 O OXYGEN"
114
115
116 LET AS = "9 F FLUORINE"
     RETURN
117
118 LET AS = "10NENEON"
```

RETURN

119

HI-TECH COMES HOME!



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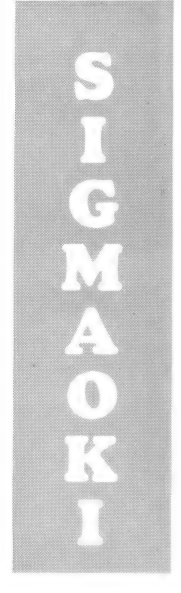
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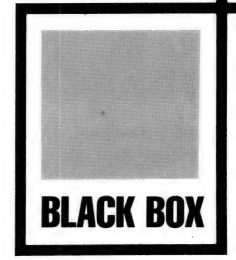
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PROGRAMS FOR SIGMA OKI







My program is a variation of the game 'Black Box' invented by Dr. Eric Solomon. It is a game of logic that can easily be converted to run on a Peach because the two machines are virtually identical.

The object of black box is to find four protons in a box. The paths of electrons shot into the

box give the clues. Because the red light emission of the electron is only temporary it becomes necessary to have a working space to put down your ideas. This is provided in the form of a second board, disconnected from play.

The number of shots you have used to find the correct

41 IF W1=0 THEN K=Q1+30+314;LINE (K,47)-(K,10),PSET,CL:60T0 43
42 IF W1=9 THEN K=Q1+30+314;LINE (K,151)-(K,199),PSET,CL
43 IF CL=2 THEN CL=0:PRUSE 3:60T0 40
44 CN=CN=1:BEEP:LOCATE 0,0:PRINT CN1:60T0 22
45 CLS:COLOR 7
46 PRINT
47 PRINT
48 PRINT "
49 PRINT "
51 PRINT "
52 PRINT "
53 PRINT "
54 PRINT
55 PRINT
56 PRINT
56 PRINT
66 PRINT
67 PRINT
67 PRINT
67 PRINT
68 PRINT "
69 PRINT "
69 PRINT "
69 PRINT "
60 PRINT
70 PRINT "
61 PRINT "
62 PRINT "
63 PRINT "
64 PRINT
65 PRINT
67 FOR P=1 TO 800:COLOR ,,,1:COLOR ,,,2:COLOR ,,,4:NEXT:
COLOR 4,,,7
68 CLS:PRINT "This 9ame is based on the Principles of "
69 PRINT "
69 PRINT "
69 PRINT "
60 PRINT "
60 PRINT "
61 PRINT "
61 PRINT "
62 PRINT "
63 PRINT "
64 PRINT "
65 PRINT "
65 PRINT "
66 PRINT "
67 PRINT "
67 PRINT "
68 PRINT "
69 PRINT "
69 PRINT "
60 PRINT "
61 PRINT "
62 PRINT "
63 PRINT "
64 PRINT "
65 PRINT "
65 PRINT "
66 PRINT "
66 PRINT "
67 PRINT "
68 PRINT "
69 PRINT "
69 PRINT "
60 PRINT "
61 PRINT "
62 PRINT "
63 PRINT "
64 PRINT "
65 PRINT "
65 PRINT "
66 PRINT "
66 PRINT "
66 PRINT "
67 PRINT "
68 PRINT "
69 PRINT "
69 PRINT "
60 PRINT "
61 PRINT "
61 PRINT "
62 PRINT "
63 PRINT "
64 PRINT "
65 PRINT "
65 PRINT "
66 PRINT "
66 PRINT "
66 PRINT "
66 PRINT "
67 PRINT "
68 PRINT "
69 PRINT "
60 PRINT "
61 PRINT "
61

SIGMA OKI

position of all the protons is the measure of how good you are. Seven shots is reasonable but teens are common. It is possible to change the number of protons by changing lines 18, 19 and 21. The program is written in Microsoft Basic so it can be adapted to most machines. It's well worth the effort. Further

instructions on play are in the program but these are not necessary for it to run. Have fun and don't strain anything!

Tony Hinde Tarragindi Qld

```
84 PRINT "it Passes between two Protons then its" 85 PRINT "Path is uneffected."
  85 PRINT "Path is uneffected."
86 PRINT
87 PRINT "When the electron emerges from the box"
88 PRINT "it leaves a beam of red light for a"
89 PRINT "few seconds."
90 COLOR 5:PRINT "HIT GNY KEY TO CONTINUE";:COLOR 4
91 IF PEEK(1424)=0 THEN X=RND:GOTO 91 ELSE X#=INKEY$
 *******
                                                                                                                                                                   ......
                                                                                                                                                                   ••••ו••*
                                                                                                                                                                   .....
                                                                                                                                                                      •× → · ••• • •
 103 COLOR 5:PRINT "HIT ANV KEY"
104 PRINT "TO CONTINUE";:COLOR 4:PRINT "
105 PRINT "
106 PRINT "
107 PRINT "
108 PRINT "
109 PRINT "
                                                                                                                                                                      8X ~>>> 8
88 1888 +8
88 1888 +8
88 1888 +8
                                                                                                                                                                     99199998"
66199999"
                                                                                                          *****X
                                                                                                           00×000+0
                                                                                                                                                                      **********
                                                                                                          -----
115 PRINT * + +*

116 IF PEEK(1424)=8 THEN X=RND:GOTO 116 ELSE X$=INKEY$

117 CLS:PRINT *To assist you in your experiment a board";

118 PRINT *has been provided for you to use as a"

119 PRINT *Poude. You can set up protons on it so"

120 PRINT *You can best judge where to shoot next."

121 PRINT *To use the bourd you press the CLS key,"

122 PRINT *To use the bourd you press the CLS key,"

123 PRINT *then you can move about the board by the";

124 PRINT *arrow keys. To set a proton press the*

125 PRINT *INS key. to reset it press the DEL key."

125 PRINT *You may Press any key and that simbol or";

126 PRINT *letter will appear on the board. This"

127 PRINT *Bay You may cancel places that you know"
```

```
128 PRINT "are not Protons. You can also rank the"
129 PRINT "Probability of a Proton being in a spot.";
130 PRINT "Men you want to get back to the exper-"
131 PRINT "iment you press the HOME key."
132 PRINT:PRINT:COLOR SIPRINT:PRESS ANY KEY TO CONTINUE":COLOR 4
133 GOTO 6
134 FOR X=1 TO 8:FOR Y=1 TO 8:IF A(X,Y)=1 THEN PRINT ((Y)*38+315,(X)*13+48),2,1
135 NEXTHEXT
136 IF PREEK(1424)=8 THEN 136 ELSE RUN
137 X2=315+043812-241+WH:31:X1=X2:Y1=V2
138 P=PEEK(1424):IF (P<28 OR P>32) AND P<>13 AND P<>12 THEN U=7-U:PSET(X1,Y1,U):
80TO 138
139 IF P=12 THEN GOSUB 151:GOTO 138
148 IF P=13 THEN 134
149 IF P=13 THEN 134
141 BX=018W=Wilf P=28 THEN Q=Q+1
142 IF P=32 THEN IF (Q=0 OR Q=9) AND W=9) THEN 147 ELSE RETURN
144 IF Q<0 OR Q>9 OR W>9 OR W<9 OR HON U<9 THEN 147
145 IF Q>0 AND Q<0 RD W>9 OR W<9 THEN 147
146 GOTO 148
147 Q=BX:W=BY:GOTO 138
148 X1=315+04-38:V1=41+W=13
149 PSET (X1,Y1,7):PSET (X2,Y2,0):X2=X1:Y2=Y1
150 GOTO 158
151 J=0:K=0:GOTO 167
152 P=PEEK(1424):IF P=0 THEN LOCATE J+3,K+8:PRINT "CHR*(29)K$::GOTO 152
151 J=0:K=0:GOTO 157
155 IF P=18 THEN LOCATE J+3,K+8:PRINT "W::GOTO 167
156 GF P>27 AND P<32 THEN 159
157 IF P>31 THEN LOCATE J+3,K+8:PRINT "W::GOTO 167
158 GOTO 152
159 IF P=28 THEN LOCATE J+3,K+8:PRINT "W::GOTO 167
156 IF P>29 THEN J=J-1:GOTO 163
161 IF P=39 THEN K=K-1:GOTO 163
161 IF P=39 THEN K=K-1:GOTO 163
162 K=*1
163 IF K>7 THEN K=*
164 IF K<0 THEN K=*
165 IF J<0 THEN K=*
167 IF N>7 THEN K=*
168 IF J>7 THEN K=*
169 IF J>7 THEN K=*
160 IF J>7 THEN K=*
160 IF J>7 THEN K=*
161 IF J>7 THEN K=*
163 IF X>7 THEN K=*
164 IF K<0 THEN K=*
165 IF J>7 THEN K=*
166 IF J>7 THEN K=*
167 IF N>7 THEN K=*
168 IF J>7 THEN K=*
169 IF J>7 THEN K=*
169 IF J>7 THEN K=*
160 IF J>7 THEN K=*
160 IF J>7 THEN J=*
161 IF J>7 THEN K=*
165 IF J>7 THEN K=*
166 IF J>7 THEN J=*
167 K$=CCHR*(SCREEN(J+3,K+8)>:GOTO 152
```

WORD COUNT FOR HITACHI PEACH

Phillip Cookson Doveton NSW

After reading Les Bell's "Understanding Assembler" tutorial in the October 1983 issue of "Your Computer", I was inspired to write a BASIC program to count the words in a

word processing data file (Les suggested to write a word counting program in a higher level language before attempting a machine code version). The program is written in Microsoft BASIC. Although the program is slow, it works correctly and will be of use to anyone who uses the HiWriter word processing software. The program performs a word count of

a text file created by HiWriter (which currently has no facility for performing a word count). It ignores embedded format commands and remarks giving an accurate word count.

```
This program performs a word count on a data file created by the 'HiWriter word processing package. Words are defined to be groups 'of letters A-Z or a-z separated by spaces or by a carriage return.' This program ignores control characters, or words appearing on an
180 ON ERROR GO TO 830
' Input name of data file that is to be counted
270 COLOR 6:LOCATE 8,5
280 PRINT "Please input the name of the data file that you wish to count."
290 COLOR 7:LOCATE 35,7:INPUT", FLNMES
      ' Place the input in a valid format
320 IF RIGHT#(FLNME#,4)<>".DAT" THEN FLNME#=FLNME#+".DAT"
340 IF LEFT#(FLNME#,2)<>"1:" OR LEFT#(FLNME#,2)<>"0:" THEN FLNME#=DRVE#+FLNME#
      ' Print name of data file being searched
380 LOCATE 6.5: PRINT SPC (70)
     COLOR 6:LOCATE 22,5:PRINT "Data file currently being searched"
COLOR 7:LOCATE 33,7:PRINT FLNMES
     ' Open data file to be searched
     OPEN "I",#1,FLNME$
450 COLOR 3
460 LOCATE 30.10:PRINT " Number of words
      LOCATE 30,14:PRINT "Count in progress"
      ' Search for letters A-Z or a-z
520 IF ASC(ACHAR$):64 AND ASC(ACHAR$)(91 THEN GO TO 580
530 IF ASC(ACHAR$):96 AND ASC(ACHAR$)(123 THEN GO TO 580
540 IF ACHAR$=*8* THEN GO TO 650 ELSE GO TO 510
      ' Subroutine to count words, and locate the end of the word
```

```
570 NWORD=NWORD+1:LOCATE 37,12:PRINT NWORD
590 ACHARS=INPUT$(1,#1)
600 IF ACHARS=" THEN GO TO 510
610 IF ACHARS=CHR$(13) THEN GO TO 510 ELSE GO TO 590
        ' Subroutine to ignore all words appearing on an @ command line
640 ACHARS=INPUT$(1,#1)
660 IF ACHARS="2" THEN GO TO 510
670 IF ACHARS=CHR$(13) THEN GO TO 510 ELSE GO TO 650
        ' Print the word count on the screen
700 COLOR 2:LOCATE 30,12:PRINT NWORD
720 COLOR 2:LOCATE 30,14:PRINT "Counting Completed":BEEP
730 CLOSE #1
       ' Search another data file ?
760 770 COLOR 4:LOCATE 15,20
780 PRINT "Do you wish to search another data file (Y/N) ? "
790 ANS%-INKEYS:IF ANS%-" THEN GO TO 790
800 IF ANS%-"N GA ANS%-"N THEN COLOR 7:CLS:END
810 IF ANS%-"Y OR ANS%-"Y THEN GO TO 190 ELSE BEEP:GO TO 790
       ' Error handling subroutine
830
850 ' End of data file detection
860 IF ERR=54 THEN RESUME 710
880 ' File not found error
890 IF ERR<>63 THEN GO TO 950
900 COLOR 2:LOCATE 32.9
910 BEEP: INPUT WAIT 920;5, "FILE NOT FOUND"; DUMS
920 RESUME 190
930 '
940 ' Device Unavailable error
950 IF ERR<>60 THEN GO TO 1010
960 COLOR 2:LOCATE 32,9
970 BEEP:INPUT WAIT 980;5, "DEVICE UNAVAILABLE";DUMS
980 RESUME 190
 1000 ' Miscellaneous error
 1010 CLS:LOCATE 5,12
1020 BEEP:PRINT "ERROR CODE",ERR, "ON LINE",ERL:END
```

CAMEL FOR CASIO PB-100

The game 'Camel' is originally from the book 'Basic Computer Games' by David Ahl, although this version was written on a train trip between northern NSW and Sydney.

The aim of the game is to travel 200 miles across a hostile desert while the pygmies are chasing you. In order to fit it into a PC-100 with the RAM pack (it takes 1399 steps) the messages have been abbreviated. For example:

- L. 120 distance pygmies are behind;
- L. 130 distance you have travelled;
- L. 610 turns you can go without a drink;
- L. 600 number of days the camel can travel without a rest.

The instructions have been included so they may be written down if necessary before you

The display frequently halts

and the EXEC key must be hit to continue (this is faster than letting it print out long messages on its own).

During the course of the game, variables, such as drinks left or camel days left, will vary according to your instructions so a STATUS CHECK (5) will indicate whether it is necessary to stop for the night or take a drink

Variables used are:

C...distance covered by the player

D...distance covered by the pygmies

Z...turns you can go without a

S...number of drinks left

F...'camel days' left

G...skill level

Y...command choice P & R are used as counters.

> Linda McGarry **Kentucky NSW**

```
INPUT "INSTRUCTION", $: IF
MID(1,1)="Y"; GOSUB 1000
3Ø GOSUB 103Ø

4Ø INPUT "LEVEL 1-5",G

5Ø IF C>199 THEN 96Ø

6Ø Z=Z-1:IF Z<=1;PRINT "GET DRINK"
 7Ø IF Z<Ø THEN 94Ø
8Ø P=P+1:X=INT((3+G)*RAN*+2.5)
  9Ø IF P<4 THEN 13Ø
 188 D=D+X:IF D<C THEN 128
118 PRINT "Captured by pygmies":GOTO
1188
128 PRINT "Pygmies";C-D;" m"
138 PRINT "Pygmies";C-D;" m"
148 IF S=1;PRINT "Casis..now"
158 R=8:INPUT "COMMAND",Y:IF Y<1 THEN
 15Ø
16Ø IF Y>6 THEN 15Ø
  17Ø GOTO Y#1ØØ+1ØØ
200 S=S-1:Z=4:IF S<0 THEN 940
210 GOTO 140
300 PRINT "Mod. Pace":F=F+1:IF F>7 THEN
                             950
958 78INT ***YOU WIN**, "Pygmies
318 GOTO 808 peased: END
320 X=INT(1000 X 1000 X 1000
 428 X=INT(RANH*18)*2:C=C+X
438 GOTO 58
588 PRINT "Good Idea":F=8:IF G>3;S=S-1:
IF S<8 THEN 948
 51Ø GOTO 6Ø
6ØØ PRINT "Camel";7-F;" days",S-1;"
  61Ø PRINT Z;" turns w/o"
62Ø S=S-1:Z=4:IF S<Ø THEN 94Ø
  63Ø GOTO 14Ø
```

```
7ØØ T=INT(RAN##1Ø):IF T≠1 THEN 94Ø
 710 PRINT "Found Unconscious": S=3:Z=4:G0
 800 A=INT(RAN#*100):IF A>5 THEN 910
820 PRINT "Captured by Berbers", "CHOICES
 83Ø PRINT "1)Attempt escape","2)Wait for
"Cell key lost":END
900 GOTO 940
910 A=INT(RAN#*10):IF A)2 THEN Y*100+120
       PRINT *Oasis...*:Z=4:F=F-2:S=6:IF
F>7;F=7
938 GOTO **#188*138
948 PRINT "Terminal dehydration":END
958 PRINT "Killed camel":END
'968 PRINT "**YOU WIN***,"Pygmies
HELP":RETURN

1838 VAC

1848 Z=5:S=6:RETURN

1188 X=INT(RANN*188):PRINT "CHOICES:"

1118 PRINT "1)Fight", "2)Run"

1128 IMPUT "ACTION", V:IF V=2 THEN 1158

1138 IF X:88;D=C-28:GOTO 58
 114Ø PRINT "Kneecaps attacked":END
115Ø IF X>6Ø;PRINT "Escaped...":D=C-
10:00T0 5Ø
1160 PRINT "Pygmies will feast": END
```

Ohio HIGH-SPEED TRIGONOMETRIC FUNCTIONS

This is a program for Forth on the Ohio Scientific Computers, but the programs are designed to operate on any Forth machine. The program provides high speed trig functions for real time applications.

It is possible to obtain trig functions from the floating point system used by BASIC in ROM but these routines are slow when needed for real time plotting of graphical information. These programs provide a source of values for Sine x to plot circles in real time.

The routine is called using: 'n SIN' where n is a signed integer number on the top of the stack. It returns a signed integer number to the stack. This value is SIN n degrees times 10,000. Values for Cosine are obtained in a similar manner, that is, 'n COS'.

John Lindsay Trinity Gardens SA

```
SCR # 15
0 ( TRIG FUNCTIONS ---- J.S.LINDSAY 27/2/83 )
1 FORTH DEFINITIONS DECIMAL
2 91 ()DIM SINTABLE ( SET UP 91 ELEMENT ARRAY INC. 0 )
3 ( START OF LOOK UP TABLE )
4 0000 0175 0349 0523 0698 0872 1045 1219 1392 1564
5 1736 1908 2079 2250 2419 2588 2756 2924 3090 3256
6 3420 3584 3746 3907 4067 4226 4384 4540 4695 4848
7 5000 5150 5299 5446 5592 5736 5878 6018 6157 6293
8 6428 6561 6691 6820 6947 7071 7193 7314 7431 7547
9 : TABLE 50 0 D0 49 I - SINTABLE I LOOP ; TABLE
10 FORGET TABLE ( USE AND DISCARD )
11 7660 7771 7880 7986 8090 8192 8290 8387 8480 8572
12 8660 8746 8829 8910 8988 9963 9135 9205 9272 9336
13 9397 9455 9511 9563 9613 9659 9703 9744 9781 9816
14 9848 9877 9903 9925 9945 9962 9976 9986 9994 9998
15 10000 -->
```

```
SCR # 16
0 ( TRIG FUNCTIONS 2 )
1 : TABLE 41 0 D0 90 I - SINTABLE ! LOOP ; TABLE
2 FORGET TABLE ( USE AND DISCARD )
3 : SIN180 DUP 90 > IF 180 SWAP - THEN SINTABLE @ ;
4
5 : SIN DUP DUP ABS / SWAP ABS
6 360 /MOD DUPO BUP 180 > IF 180 - -1 SWAP
7 ELSE 1 SWAP THEN SIN180 * * ;
8
9 : COS 90 + SIN ;
10
11
12 ;S
13
14
```

MEMORY TESTER FOR CASIO FX-702P

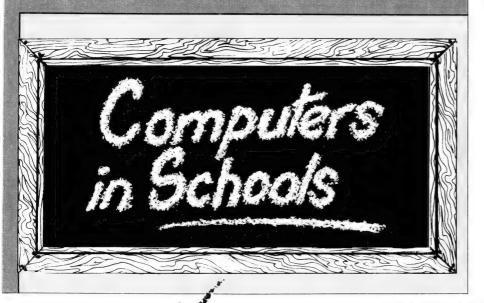
This is a fairly simple Memory Test game in which the computer generates an increasingly large random number (displayed on the screen for an increasingly large period of time) which you, after a ten second pause, have to input back. The computer allows you three tries to input the correct number, but three 'strikes' and you're out.

Patrick Mead Ashgrove QLD

```
SAMPLE RUN
                             ** MEMORY TESTER **
 10 WAIT 20:PRT "**
     MEMORY TESTER
                             ANY NUMBER=?
 15 INP "ANY NUMBER
                             REMEMBER 4
 28 S=INT (RAN#*18)
                             WHATS THE NUMBER?
 /199*100
25 IF S=0 THEN 20
30 H=INT (S*Z)
                            RIGHT!
                             1 RIGHT SO FAR
                             REMEMBER 33
 40 MAIT C:PRT "REM
                             WHATS THE NUMBER?
 EMBER";N
49 WAIT 60:PRT "
                             RIGHT!
                             2 RIGHT SO FAR
REMEMBER 304
 60 IF N=3 THEN 200
80 INP "WHATS THE
     HUMBER", S
                             NHATS THE NUMBER?
 90 IF S*N; WAIT 20:
                             493
     PRT "WRONG": W=W
     +1:60TO 68
                             NHATS THE NUMBER?
110 WAIT 20:PRT "RI
GHT!":R=R+1:W=0
                             MRONG
     :Z=11*Z
                             WHATS THE NUMBER?
120 WAIT 20: PRT R;"
     RIGHT SO FAR":
                             WRONG
GOTO 20
200 WAIT 30:PRT "FO
RGET IT!START O
                             FORGET IT!START OVER
                             ** MEMORY TESTER **
```

ANY NUMBER=?

YER": 60TO 1



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STUDENTS . . . AND
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COMPUTER CLUB LIST

ACT

ACT Micro 80 Users Group, Bill Cushing, 10 Urambi Village, Kambah, 2902, 062 313630.

ACT Vic 20 Users Association, Chris Groenhout, 25 Kerferd St, Watson, 2602, 062 41 2316, Meetings 1st Monday each month at Boy's Grammar Scout Hall, Red Hill, 7.30 onwards.

ACTARI, Chris McEwan, Co-Ordinator, ACTARI, P.O. Box E112, Canberra, 2600, 062 88 7861.

Apple User Group (ACT), Jeff Brock, 1 Buckley Circuit, KAM-BAH, 2902, 062 313630.

Australian ZX80 Users Group(AZUG), David Brudenall, 19 Godfrey Street, Campbell, 2601, for ZX80/Microace owners. Canberra ACT Sirius User Group, Jim Bland, 062 81 2824, 062 81 2832.

Canberra Compucolor Club (CCC), Meets 7.30 on first Sunday of every month at the offices of Digital Equipment, 28 Lonsdale Street, Braddon ACT.

Canberra Microbee Users Group, Hugh Gibson, Microbee Store, Level 1, Cooleman Court, Weston, 2611, 062 88 6384.

Canberra Microbee Users Group, Adrian Van Wierst, 9 McGowan Street, Dickson, 062 49 7030.

Canberra Micro-80 User Group,

Milt Cottee, 33 Crawford Cres, Flynn, 2615, 062 58 8822, meetings third Monday each month 7.30 pm in the small theatrette, Reid TAFE, for System 80, TRS-80 etc.

Canberra NEC Users Group, Mal Smith, PO Box 173, Belconnen 2616, meets first Tuesday each month at Main Conference Room, CSIRO Headquarters, Limestone Avenue at 7.30, (062) 54 1614.

Canberra Osborne Group, c/o Geoff Cohen, P.O. Box 136, Kippax, 2615, 062 54 7608.

Micsig, Registrar, P.O. Box 446, Canberra, 2601.

NT

Alice Springs Microbee Users Group, Douglas Craigie, c/- PO Box 3230, Alice Springs 5750. Darwin Microbee Users Group DBUG, Felino Molina, P.O. Box 3111, DARWIN, 5794, 089 82 5613bh, 089 88 1455ah.

N.T. Computer Club, Ian Diss,

meets at Wulagi Primary School on the first and third Thursday of each month at 7.30. Users of all machines and other interested parties welcome, (089) 27 9208. N.T. 80 Computer User Group,

R T O'Brien, 433 McMillans

Road, JINGILI, DARWIN, 5792.

The Microcomputer Assoc. of the N.T, Andy Smith, Darwin Community College, CASUARINA, 5792.

VZ-200 Users Club, 7 Abbott Crescent, Malak, Darwin 5793, (089) 272830.

SA

AACC, Adelaide Atari Computer Club, meets at Gilles Street Primary School, City, on first Monday (second if first is on Public Holiday) of each month. Secretary, PO Box 333, Norwood, SA 5067.

Adelaide Lotus 1-2-3 User Group, Paul Wragg, Pannell Kerr Foster, GPO Box 1969, Adelaide. Adelaide Micro User Group, R. G. Stevenson, 36 Sturt Street, Adelaide, 5000, for TRS-80 and System 80 Users.

Adelaide Osborne Group, Russell Barter, The Secretary, 410 Regency Road, PROSPECT, 5082.

Beebnet, BBC and Econet User Group P.O. Box 262, KINGS-WOOD, 5062, The group intends to produce a newsletter on a monthly basis. It is interested in any software producers or distributors who would be interested in serving the groups market requirements.

Commodore/Vic Computer Users Assoc., Mr Eddie Hann, 13 Miranda Road, PARALOWIE, 5108, The SA branch meets

monthly.

Compucolor-Intecolor User of S.A., P.O. Box 86, Torrensville, 5031, 08 352 3296.

DEC Personal Computer Special Interest Group, see NSW entry.

IBM-PC S.A. Users' Group, PO Box 68, Walkerville 5081.

KayproUserGroup,MylesWakeham,100PirieStreet,Adelaide,5000,082236333,meetings1stTuesdayeachmonth.

Microbee Users Group of S.A. MUGSA, The Secretary, GPO Box 767, Adelaide 5001.

S.A. Commodore Computers U.G., Eddie Hann, The Secretary, P.O. Box 427, North Adelaide, 5006, 258 6367, meetings second Tuesday each month, 7.30 at Royal Caledonian Hall, 379 King William St, Adelaide.

S.A. Foundation for Computer Literacy, Michael Kennett, PO Box 210, Norwood 5067, caters for children from 6 years (unaccompanied) or 4 years with older friend or brother or sister. Special emphasis on the needs of hand-

icapped, and educably disabled and socially disadvantaged children, but ALL children welcome. Family participation encouraged, phone (08) 51 5474.

S.A. Peach User Group, Geoff Drury, 27 Creslin Tce, Camden Park 5038, (08) 352 2555 or 295 2778 (ah), special interest group attached to the SA Microprocessor Group which holds separate meetings.

S.A. Microprocessor Group Inc SAMG, The Secretary, P.O. Box 113, Plymton, 5038, 08 278 7288.

Sorcerer Users Group of S.A., Don Ide, 14 Scott Road, Newton 5074

South Australian Apple Users Club, The Secretary, SAAUC, C/-The Bookshelf, 169 Pirie Street, Adelaide, 5000.

South East Computer Enthusiasts' Group, Glenn Mibus, 3 Millard St, Mount Gambier 5290, 087 25 1046, meetings 2nd and 4th Tuesday of each month from 6.30 at Mt Gambier High School Computer Room, for all machines and interested parties.

COMPUTER CLUB LIST

Compucolor

NSW

Albury-Wodonga Dist Mbee U.G., Eric Eulenstein, 202 Kooba St, Albury, 2640, 060 25 1601.

Apple Úsers Disk Exchange Club, Peter Lapic, 45 Malabar
Street, Canley Vale 2166.

Apple Users Group, Colin Rutherford, P.O. Box 505, Bankstown, 2200, meets 6.30 pm second Monday of each month (Tue after pub. hol.) at Sydney Grammar School, Stanley Street, Sydney, 02 520 0926.

Atari Computer Enthusiasts, Tony Reeve, PO Box 4514, Sydney 2001.

Ausborne, Brian Carney, 477 4492, P.O. Box C530 Clarence Street, Sydney, 2001, meetings third Wednesday each month at 6.30 in the North Shore Council Chambers, for Osborne users.

Ausbug, Stephen Ford, P.O. Box 62, Londonderry, 2753.

Australasia ZX80 Users Group, Tony Mowbray, 87 Murphys Ave, Kieraville, 2500, 042 28 5296, for ZX80/81 Microace owners.

Australasian ZX80 Users Newsletter, 87 Murphys Ave, Kieraville, 2500.

Blue Mountains Microbee Computer Club, Roger Cooper, 047 58 7238.

Blue Mountains Computer Club, Eric Lindsay or T. Macindoe, C/- P.O. Faulconbridge, 2776.

Broken Hill Microbee Users Group, Peter Cotter, 533 Radium Street, Broken Hill, 080 881621.

Central Coast Apple Users Group, C.W. Lee, 662 The Entrance Road, Wamberal 2260, meetings first Tuesday each month at the Niagara Park Public School from 7.30 pm, (043) 84 3419.

Central Coast Computer Club, Max Maughen, P.O. Box 36, Ettalong Beach, 2257, 043 24 2711, 1st and 3rd Tuesday every month at Applied Technology, West Gosford, for all types of computer.

Commodore Users Group, John Guidice, G.P.O Box 4721, Sydney, 2001.

Users

Group,

Tony Lee, 52 Cowan Road, St. Ives 2075, phone (02) 449 8824. Cumberland Computer User Group, S. O'Neil, 02 682 3851. DEC Personal Computer Special Interest Group, Marion Rhydderch, DEC Australia, Northern Tower Chatswood

Northern Tower, Chatswood Plaza, Railway Street, Chatswood 2067, 02 412 5252.

Dubbo and District Microbee

Users Group, Coralie Taylor, 18 Cunningham Street, Dubbo 2830, meets 4th Wednesday each month at 7.30 in the Dubbo High School Computer Room.

A.P.F. Users Group, Norm McMahon, 288 Kissing Point Road, TURRAMURRA, 2074, 02 44 2645.

Hawkesbury Commodore Computer Club, Richard Farrell, 12 Inverary Drive, Kurmond 2757, meets 4th Tuesday of each month at 7.30pm at Neighbourhood Centre, West Market Street, Richmond.

Hawkesbury MicroBee Computer Club, Bruce Rennie, 045 67 7329.

HP Desktop Computer Users Group, Dr. R. W. Harris, CSIRO Division of Mineral Physics, PMB 7, Sutherland 2232, 02 543 3460 Hunter U. G.- All Microcomputers, Secretary, P.O. Box 39, BROADMEADOW NSW, 2298, Meets on the second Wednesday of each month in Room 308, building W, University of Newcastle at 7.45pm. Membership is primarily Apple II orientated, but anyone with interest in micros welcome.

Illawarra Microbee Computer Club, Ronald Read, 49 Beatus Street, Unanderra, 2526.

Illawarra Super 80 Users Group, Jim O'Grady, Chairman,
P.O. Box 1775, Wollongong,
2500.

Kaypro Users Group N.S.W., Harry Richards, 4/2 Bortfield Drive, Chiswick, 2046, 02 713 1585, meets 2nd Tuesday each month at 8.00 pm in the Burwood R.S.L. Sydney Lotus 1-2-3 User Group, Ron Pollak, (02) 29 5316. Macarthur Computer Association, J Napier, 23 Athel Tree Crescent, Bradbury 2560, meets first Monday each month at Airds High School, Briar Road Campbelltown at 7.30 each month, all machines are catered for, 046 25 2055.

Macquarie Microbee Users Group, Brian Thompson, meetings first Monday each month at Denistone East Primary School at 7.30 pm, 02 85 1659 after hours.

MEGS (Microcomputer Enthus. Group), John Whitlock, P.O. Box 1309, Chatswood 2067. Meetings third Monday each month at rear of St. Andrew's Presbyterian Church, 37 Anderson Street, Chatswood, (02) 638 1142.

Mi Computer Club, Norma Jackson, P.O Box 21, Waterloo, 2017, 02 662 8888.

Microbee Users Club (Broken Hill), Peter Cotter, 533 Radium Street, Broken Hill 2880, 080 88 1621.

Newcastle Microbee Users Group, Lee Osman, 12 Cleverton Close, Warners Bay 2282, 049 48 8813

Newcastle Microcomputer Club, Angus Bliss, PO Box 293, Hamilton 2303, meetings 2nd and 4th Monday each month at room G12, Physics Building, Newcastle Uni, 049 67 2433.

N.S.W. Primary School Microbee Users Group, Mr Peter Stretton, c/- Hunters Hill Primary School Alexandra Street, Hunters Hill 2110.

N.S.W. 6800 Users Group, 27 Georgina Ave., Keiraville, 2500.

Northern Beaches Vic User Group, E. Tuxford, 161 Barrenjoey Rd., Newport, 2106, Ph 997 2467, Community Centre (If We're lucky).

Northern N.S.W MICC Chapter, Alen Hartley, Dundurrabin via Dorrigo, 2433, 066 57 8160.

N.S.W Peach User Club, Daniel Soussi, 02 698 8286, weekly meetings on Saturday from 2pm at 'Cybernetics Research' 120-122 Lawson St Redfern.

OSI Users Group, Nigel Bisset, 02 411 7142.

Pocket Computer Users Club, George Antonijevic, 02 683 4296, for those interested in pocket computers, whatever the brand. Meetings held on the first Wednesday of each month at 7.30pm at the 'Woodstock' Community Centre, Church St. Burwood.

Sorcerer Users Group, P.O. Box E162, St James, 2000, meetings 1st Tuesday each month at 7th Floor Datec House, 220 George Street, Sydney at 7.30pm.

Southern Districts Commodore Users Group, Lex Toms, 602 8691, 3 Lucille Crescent, Casula 2170, Meetings 1st and 3rd Wednesday each month, API Hall Currajong Road, Prestons.

Sutherland Super 80 Group, Jim Traeger, 02 525 2018, Super

Sydcom 64 (C64 User Group), Andrew Farrell, meetings first Tuesday of each month at 6.30 pm above Computerwave, George Street, Sydney, 02 99 2640.

Sydney Forth Group, Peter Tregeagle, 10 Binda Road, Yowie Bay, 2228, 02 524 7490, meets 2nd Friday of each month at 7.00pm in the John Goodsell Building, UNSW room LG19.

Sydney MicroBee Users Club, Colin Tringham, 92 6408, PO C233, Clarence St, Sydney 2000, Meetings 3rd Sat each month 1-5 pm McMahons Point Hall, Blues Point Rd North Sydney.

Sydney Peach User Group, Ben Sharif, 261 Northumberland Street, Liverpool, 2170, 02 601 8493.

Sydney TRS-80 Users Group, meetings 2nd, 3rd and 4th Saturday of each month at Botany, phone (02) 666 4716 bus hours.

TAG-The Access Group, Bob Dolton, PO Box 943, Orange 2800, for Access and Actrix users.

T.I. Sydney Home Computer U.G., P.O. Box 149, Pennant Hills, 2120.

Wagga Microbee Users Group, John Simmons, 47 Undurra Drive, Glenfield 2650, 069 31 1302, meetings 1st and 3rd Tuesdays each month in the Tolland-Glenfield Neighbourhood Centre at 8.00pm.

Wizzard User Group, John Mifsod, 150 Bouganville Road, Blackett, 2770, 02 628 0801.

ZX-Spectrum Users Club, Craig Kennedy, P.O. Box 466, Epping, 2121.

QLD

Adventure Club, Christine Ogden, 37 Samford Road, Leichhardt, Ipswich 4305, for all Adventure type game players.

Apple-Q the Brisbane User Group, The Secretary, P.O. Box 721, SOUTH BRISBANE, 4101, Has User Group days every third Sunday of month at Hooper Education Centre, Kuran St. Wavell Heights. Centre is open from 8.30am till 4.30pm, members encouraged to bring Apple along.

Australian Sirius Users Group, P.O. Box 204, CHERMSIDE, 4032, 07 350 2611, Looks after the needs of Sirius One and Victor 9000 computer users. For membership form write to above address.

Basic User Group, Chris Lucey, Cranium Computers, 34 Lawless Street, Blackwater 4717.

Brisbane Medfly Users Group, K.J. Walker, 120 Highgate Street, Coopers Plains 4108.

Brisbane Sinclair (Spectrum)
Computer Club, V. Lewis, 37
Samford Road, Leichhardt
Ipswich 4305, meets third Sunday at Everton Park State High
School, at 2.00, 07 355 7809.

Brisbane Super 80 Users Group, Gary Gatfield, 08 355 3173.

Brisbane Youth Computer Group, A. Harrison, P.O. Box 396, Sunnybank, 4109.

Cairns District Microbee Users Group, Chas Eustance, 21 Marr Street, Edmonton 4869, (070) 554531

Commodore Computer Users Group QLD, Mrs D D Dillan, P.O. Box 127, STONES CORNER, 4120.

Commodore Users Group, John Egan, P.O. Box 274, SPRINGWOOD, 4127, 07 287

2705, Is for owners of Pet/CBM and Vic-20 machines. Meetings held on the first Tuesday of the month at 130 Petrie Terrace, Brisbane.

Computer Owner's Group, Betty Adcock, 42 Lucan Ave, Aspley, 4034, 263 4268, 2nd Wednesday each month, 7.45 pm, all kinds of computer are catered for.

DEC Personal Computer Special Interest Group, see NSW entry.

Gold Coast Microbee User Group, Col McLaren, 1-100 Imperial Parade, Labrador, 4215, 075 314610, meetings first Sunday each month, 3.00 at the Southport High School.

IREE Microcomputer Interest Group, N Wilson, P.O. Box 811,
ALBION, 4010.

Mackay Microbee User Group, Geoff Gehring, Box 230, Mackay, 4740, 079 42 3214.

Osborne Users Group of Qid Uni, Glen McBride, meetings 2nd Thursday each month open to all, 07 371 4243.

Superboard Users Group, Ed Richardson, 146 York Street, NUNDAH, 4012.

Tandy, Apple, Commodore UG, Chris Lucey, 34 Lawless Street, Blackwater 4717.

The Microcomputer Society,
The Secretary, P.O. Box 580,
FORTITUDE VALLEY, 4006,
Meetings are held on the second
Friday of each month in the Old
Town Hall, corner Vulture and
Graham Streets, Sth Brisbane.
Meetings start at 7.30pm if main
gate is closed use the back stairway.

Townsville MicroBee User Group TMUG, Mannie Van Rijswijk, PO Box 5751 M.C., Townsville 4810, meetings 7.30 pm on second and fourth Monday each month on the Ground Floor, St Margaret Mary's Secondary School, Crowle Street, Hermit Park.

TRS80/System 80 Computer Group, Secretary, 16 Laver Street, Macgregor 4109, (07) 343 5771, meets first Sunday each month at Lindum Hall, Lindum Street, Lindum at 2.00pm.

ZX 81 Club, P. Carswell, 22 Braud Street, BUNDABERG, 4670.



1802 Users Group, P.O. Box 6210, AUCKLAND, NEW ZEA-LAND, For those who own an ETI-660 or a COSMAC VIP, you can contact the 1802 Users Group. Be kind and send them a

return addressed envelope and some International Reply Coupon.

Nelson Vic Users Group, Peter Archer, Nelson VIC Users Group, C/o P.O. Box 860, Nelson N.Z., for Vic and Commodore. Wellington Microcomputer Soc. Inc, Lindsay Williams, 2 Pope Street, PIMMERTON, NEW ZEALAND.

ZX81 Club, R Skelton, C/- Harbourside Orchard, WAIUKU NEW ZEALAND.

TAS

*DEC Personal Computer Special Interest Group, see NSW entry.

Devonport Computer Interest Group, John Steveson, R.S.D 422, SHEFFIELD TASMANIA, 7306, 004 92 3237.

Spectravideo Computer Users Group, Mr W. P. Decket, 48 Heather Street, LAUNCESTON, 7250, 44 4836, Membership to the club costs \$15 which entitles members to a newsletter and to

discounts on computer equipment.

Tasbeeb, John Hannon, PO Box 25, North Hobart 7000, meetings first Monday each month at Elizabethan Matriculation College in D Block at 8pm, 002 34 2704, for BBC computers.

Tasmanian T.I. User Group, Coordinator, 1 Benboyd Court, ROKEBY, 7019, 002 29 4009, meetings third Sunday of each month at University of Tasmania,

room 373.

TAS-Micro, Peter Deckert, Unit 1/456 West Tamar Road, RIVER-SIDE, LAUNCESTON, 7250.

Tasmanian Commodore Users Assoc., Vincent T. Staggard, The Secretary, G.P.O. Box 391D, Hobart, 7000, 002 72 0295, Commodore and others.

Tasmanian OSI User Group, David Tasker, 111 Bass Highway, WESTBURY, 7303.

COMPUTER CLUB LIST

VIC

Apple Users Society of Melbourne, D. Halprin, 03 387 3221, PO Box 43, Forest Hill 3131.

AT Microcomputer Club, Grant Forest, 03 8792257ah, 03 699 2888 bh. This club has been formed for people interested in the Applied Technology DGOS 780

Atari User Groups Melbourne, Kelvin Eldridge, P.O. Box 173, 3073.

Australian Forth Interest Group, Tony Latermore, P.O. Box 704, SALE, 3850, 051 44

Australian North Star Users Assoc., P.O. Box 194, WAN-GARATTA, 3677.

Ballarat Computer Users Group, Publicity Officer: John Preston, 053 31 4363.

Billanook Computer Forum, Mr Maurie Canterbury, Cardigan Road, Mooroolbark 3138, (03) 725 5388.

BUG 80 (Burwood Users Group), P.O. Box 46, BLACKBURN SOUTH, 3130.

Chip 8, 6800, 1802 User Group, Frank Rees, 27 King Street, BOORT, 3537.

Compucolor Users Group, L Ferguson, 12 Morphett Avenue, ASCOT, 3342. **DEC Personal Computer Special Interest Group,** see NSW entry.

Forth Interest Group, Lance Collins, P.O. Box 103, CAMBER-WELL, 3124, (03) 29 2600, Meets on the first Friday of the month at the Bowen Street Neighbourhood Centre, 102 Bowen Street, Camberwell South.

Geelong Commodore Computer Club, D Gerrard, 15 Jacaranda Place, Belmont 3216, (03) 44 2863.

Geelong Computer Club, Peter McKeon, P.O. Box 93, GEELONG, 3220.

IBM & Columbia Computer Users Club, Giles Bray, 22/11 Auburn Grove, Hawthorn East, 3123, 82 7632, 2nd Tuesday each month, 7.30 at the Victorian College of Pharmacy.

Kaypro Users Group of Victoria, George Kunz, PO Box 159, Forest Hill 3131, 03 857 5462, meetings fourth Sunday each month at Burwood State College Community Resources Centre at 2 pm.

KAOS (Ohio Scientific), David Anear, 49 Millewa Crescent, DALLAS, 3047.

Latrobe Valley Colour Computer U.G., George Francis, 31 Donald Street, Morwell, 3840, 22 1389, for TRS-80 & MC10 users. Melbourne Atari Computer En-

thusiast, PO Box 133, Mulgrave North 3170, meetings held on first Sunday of each month at 11.40am at Monash University Rotunda.

Melbourne Lotus 1-2-3 Users

Group, Robert Taylor, (03) 267 4800.

Melbourne MicroBee Users
Group, Pres Grant Forrest, PO
Box 157, Nunawading 3131,
meetings 7.00 pm second
Wednesday each month at VIC
State College-Burwood Campus,
221 Burwood Highway, Burwood.
Melbourne PC User Group,
Stephen Wagen or Christopher,
Leptos, c/o Pannell Kerr Foster,
14th Floor, 500 Bourke Street,
Melbourne 3000, phone (BH) (03)

Melbourne Peach Users Group (MPUG), P.O. Box 191, Rosanna, 3084, 03 434 2541.

605 2222.

Melbourne Super 80 Users Group, Hon. Sec. Victor Shuttleworth. 03 723 2713.

MICOM, Microcomputer Club of Melb., P.O. Box 60, CANTER-BURY, 3126.

National Mutual Micro Users Group, R Prewett, NMLA, PO Box 2830AA, GPO Melbourne 3001, for National Mutual staff.

National Sinclair User Group, P.O. Box 148, GLEN WAVER-LEY, 3150.

National ZX80 Users Club, 24 Peel Street, COLLINGWOOD, 3066

NEC Portable User's Group, D Green, meetings second Wednesday of each month at Myers Computer Centre Lonsdale Street at 7.30 pm, (03) 611 3380.

Northn/Westn Sub. Comp. Users Group, John King (Secretary), 284 Union Road, MOONEE PONDS, 3039, 03 338 9304, Contact CP/M Data Systems.

Peninsula Computer Club, George Thompson, 3 Patterson Street, Bonbeach, 3196, 772 2674, 2nd Tuesday each month at Chisholm College, Frankston, many types of computers are catered for.

Sharp Computer Users Association, The President, 7 Faye Street, East Burwood 3151.

Spectravideo Users Group, Mitch Raitt, Fernhill, Tindal's Road, Warrandyte 3113, (03) 844 3485.

Sorcerer Computer Users (Australia), Secretary, G.P.O. Box 2402, MELBOURNE, 3001.

TI-99/4A Users Group Melbourne, Wayne Worladge, 123 Ashburn Grove, Ashburton, 03 25 1832.

The Motorola User Group Soc. (MUGS), Clive Allan, 11 Haros Avenue, NUNAWADING, 3131, 03 878 1298, Group is interested in 6800/02/09 based computers, particularly if running Flex although this is not a prerequisite to join.

Vic. Assoc. of Computer Educators, Arthur Totrall, P.O. Box 69, WHITTLESEA, 3757.

Victorian VZ200 User Group, Luigi Chiodo, 24 Don St., Reservoir, 3073, 03 460 3770.

Victorian Wizzard Users Group, Barry Klein, 24 Russell Street, Bulleen 3105.

Yarrawonga Computer User Group, Chris Younger, 057 44 3859, 10 Witt Street, Yarrawonga, 3730, for all machines. ZX81 Software Exchange. C/-

ZX81 Software Exchange, C/-Chips Taens, 5 Muir Street, MT. WAVERLEY, 3149.

WA

Agriculture Users Group, c/- Mr R Fenwick, Dept. of Agriculture, Albany 6330. For farmers and the agriculture service industries.

CU WEST WA Compucolor/Intecolor U.G, John Newman, 8 Hillcrest Drive, DARLINGTON, 6070.

DEC Personal Computer Special Interest Group, see NSW entry.

KAOS-W.A.,Gerry Ligtermoet, 09 450 5081, 39 Cloister Ave, MAN-NING, 6152, for Ohio Scientific Users.

OSWEST-Osborne Users Group of W.A., Mal Ferguson, PO Box 199, Mundaring 6554, meets first and third Wednesday at the Palmyra Recreation Centre and the Subiaco Exhibition Hall respectively from 7.30, 09 295 1449, for Osborne and other interested computer users.

Kaypro User Group of WA, Ainslie Sharpe, PO Box 91, Claremont 6010, 09 384 5511, meetings 2nd and 4th Mondays

of each month in the Canteen of the Department of Agriculture, Jarrah Road, South Perth.

Perth 80 Users Group, C Powell, 09 457 6849, for System 80 and TRS 80 Users.

Perth Hitachi Peach Club, The Secretary, 1 Charf Court, Riverton, 6155, 09 367 5880, for Hitachi Peach & 6809s.

Sorcerer Computer Users of Aust., The Secretary, 90 King George Street, PERTH SOUTH, 6151, 09 367 6351.

Super 80 Users Group Perth, Garry Black, 19 Bendigo Way, CITY BEACH, 6015, 09 385 8813

The W. A. Atari Computer Club, Mr Alf Gaebier (Secretary), P.O. Box 7169, Cloisters Square, PERTH. 6000.

W.A. Microbee Club, Mike Oborn, 09 447 5366.

Vic-Ups, G. Padfield, 09 451 4629.

W.A. Wizzard Users Group, John REid, 13 Wenlock Road, Wattleup 6166, 09 410 2359.

W.A. ZX Users Group, Phil Taylor, 09 328 4111, (bh).

WA University Computer Club, 2nd Floor, University of WA, Guild Building, 09 386 1455.

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